his delivery of 10,000 yards of the new ing ad- fabric daily. ble the de was SOMETHING KILLS FISH it lout During the fire last Wednesday DI and evening some acid or something esm sed caped into Greenbrier river and v for killed a great number of fish. On st nto Friday morning one of the town's i one best fishermen went down the rivoner and came back with a string of s arnine pike. He had a lot of fun tell- t ing how he landed them, especially the big one, which weighed nine ponds, but soon he cut the fun and bitold the story of how he found the nd fish lying along the banks in great ed numbers, dead. It is not known on whether it was something from the he tannery, the excessive heat of the 18. fire, or what it was that killed the 10fish-but they are dead, and now ed there is no use for any fisherman to afgo down the river with the expec-

11tation of making a big catch,-Marlinton Journal.



WEST VIRGINIA GEOLOGICAL SURVEY



Greenbrier County

By

PAUL H. PRICE, State Geologist E. T. HECK. Assistant Geologist

1939



WHEELING NEWS LITHOGRAPH COMPANY WHEELING, W. VA.

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Elevation: 1670'. Geological Horizon: Bluefield Group Shale. Temperature: Date observed, 6-3-35, 52.7° F.: 10-3-35, 58.0° F.

data and a chemical analysis are given below:

Rate of flow; Date observed, 6-3-35, 6 gations per minute; 10-3-35, 6 gallons per minute

Owner: Buster Heirs, Address A. M. Buster, Bine Sniphur Springs, W. Va.

Analyst: Homer A. Hoskins, Constituent. Parts Solids after evaporation	per Million
Ignition ioss	121.0
Silica (SiO ₂) Iron (Fe) Calcium (Ca)	24.0
Iron (Fe)	0.24
Calcium (Ca)	299.0
Sodium (Na)	119.0
Potassium (K)	4.0
Bicarbonate (HCO ₃)	190.0
Sulfate (SO.)	815.0
Chioride (Ci)	58.0
Nitrate (NO _s)	None
Manganese (Mn)	0.02
Hydrogen sulfide gas (H _i S)	7.2

Total of determined constituents...... Alvon Springs Nos. 1 and 2 .- These springs are located on the south side of Anthony Creek, 0.5 mile west of Alvon. They

provide the main source of water-supply for the town of White Sulphur Springs. In times of large demand the supply of water is supplemented by the Alvon Spring No. 3 and rarely by Alvon Spring No. 4, which springs will be described on a subsequent page. All of these springs are carefully protected in every way. Plate LI shows the spring-house over Nos. 1 and 2, the pumphouse, and bottling-house erected just west of Alvou by the White Sulphur Springs, Inc.

As shown by the analysis below, the water is exceptioually pure and it is reported that the quality of this water does not vary materially. The water emerges from near the base of the Helderberg and although the point of emergeuce of the water is enclosed in such a mauner that it can not readily be examined in detail, it appears to be limestone. As a rule limestone water is comparatively high in mineral content and the

by the way of Blue Sulphur Springs, crosses the divide to Sinking Creek and coutinues ou in that direction toward Trout Valley.

"The limestone section produced excellent timber, free from insect injuries and defects of every kind. It was nearly all hardwood, such as white oak, red oak, poplar, black walnut, hickory, and some wild cherry."

The third district lies in the mountainous sections of the north and northwest, and is characterized by such species as spruce, hemiock, yellow birch, and others that thrive at high altitudes. Even here, however, hardwoods predominate below an altitude of 3,000 feet and sometimes higher up than this. Following is a list of trees and the number of each kind growing on 1,000 acres on the head of Cherry River in this county. Locusts, hickories, and black walnuts with a diameter over 10 inches and all others over 15 inches were counted.

es, and an others over to menos note to me	
White oak	132
White oak	889
Chestnut oak	86
Hickory	
Chestnut	1,518
White menle	3,258
Sugar maple	7.291
Locust	
Locust	+ 000
Beech	1,365
Rirches	
Gum	104
Cherry	349
White waluut	1
Dealer	529
Linden	1.014
Cucumber	937
Cucumber	576
Ash	
Hemlock	
Yew pine (Spruce)	34
Total	99 964
Total	20,201

THE LUMBER INDUSTRY.

Most of the limestone area, where the best hardwoods grow, was settled and the timber destroyed in the process of clearing the land for cultivation before it could be sold for profit and in a day when timber was considered inexhaustible and of little value. A little of it was utilized for building and fencing purposes and for fuel.

Small water-power sawmills were located here and there in an early day. After those came the portable steam sawmills.

^{*&}quot;Resources of West Virginia"-Maury and Fontaine.

The latter were not common until the Chesapeake and Ohio Railroad was extended westward from White Sulphur Springs about the year 1873. After that time many of these mills were located near the line. The principal shipping points for lumber were White Sulphur Springs, Caldwell, and Roneceverte. When the Chesapeake and Ohio Railroad was built up the Greenbirer River a similar industry was began all along the line. When available sites for the small mills became scarce near the railroad many of them moved back into the interior where they are still engaged in sawing for small owners and hauling the lumber wagons to the railroad.

The first large band-saw operation in the county was that of the St. Lawrenee Boom and Manufacturing Company. This company came to Roneeverte in 1882 and erected a circular mill. In 1884 this was replaced by a double band mill which continued to operate until 1910. During 24 years the mill cut estationary of the continued to operate until 1910. During 24 years the mill cut estationary of the continued to perate white pine room Greenbrie and Poenhontan Countries. After 1902 the white pine supply began to fall off can do considerable hemlock and hardwood timber was sawed. This company erected a single band mill at Shryock on Anthony Creek in 1909 whigh it is now operation.

Some of the large operators that have completed their work were the Henderson Lumber Company, with a band mill at the mouth of Anthony Creek; the Clear Creek Lumber Company, and the Kittanning Lumber Company, both with large circular mills in the Greenbrier section.

Among the present extensive operators, some of which have ent over vast forest areas, may be mentioned the Cherry River Boom and Lumber Company located at Richwood in Nicholas County, the Penwick Lumber Company at Perwick, Nicholas County, and the Neola Lumber Company at Neola, all band mill operations. Donaldone Lumber Company at Neola, Mendal-Deter Lumber Company are operating large circular mills near Anthony on the Greenbrie River.

Much of the fine walnut timber was destroyed. That which remained until after the coming of the railroads was eagerly sought after and even the stumps throughout the Greenbrier Valley were bought and removed. Chestnut oak timher once grew in abundance in the county and furnished material for an active tan-hark industry which has lasted through a long period of years.

PRESENT FOREST CONDITIONS.

Mr. A. B. Brooks mentions that in 1911 there was approximately 140000 acres of virgin forest and 105,000 acres of cut-over land in Greenhrier County. At the present time he area of virgin forest remaining in the county has been reduced to a few scattered patches aggregating a few thousand acres. There is one stand of virgin forest on Beaver Lick Mountain about four miles north of Alvon and scattered areas in other parts of the county.

Much of the cut-over land is unfit for anything but forests and as will be described helow steps are heing taken by the Federal government toward replanting and protecting this land.

MONONGAHELA NATIONAL FOREST.

The purchase area of the Monongahela National Forest extends into Greenhrier County in two prongs, one in the northeast corner and one in the northwest part. The eastern boundary coincides with the State line from the Pocahontas County line, southward to the junction of the State line and the White Sulphur-Anthony Creek District line. The Forest boundary roughly follows the district line to the Greenhrier River just helow Anthony. From this point the houndary of the purchase area extends northward along the Greenhrier River to the Pocahontas County line. The houndary of the northwestern prong enters Greenhrier from Pocahontas County at Boggs Run about one mile north of Beulah Church and extends in a straight line to Twin Sugars. The houndary extends northwest to Cold Knoh and Grassy Knob. From this point it follows the Meadow Bluff-Williamsburg District line to the Nicholas County line near Lile.

As outlined above the proposed area of the National Force occupies 210,903 acres in Greenhrier County of which 93,981 acres have already been acquired by the United States Government. The following table, taken from a report of the Department of Agriculture, shows the proposed acreage of the Monongahela National Forest and the amount acquired in each county. The figures are as of June 30, 1937:

County	Proposed extent, Acres.	Approved for Purchase, Acres.	Acquired Acres.
Grant	43,766	13,634	13,329
Greenbrier	210,963	96,571	93,981
Nicholas		23,428	20,286
Pendleton	149,500	58,198	56,321
Pocahontas		266,987	243,859
Preston	12,192	3,891	3,891
Randolph	361,299	164,692	152,443
Tucker	202,700	87,913	85,860
Webster	110,131	64,707	60,744
Total	1,673,652	780,021	730,713

Under the direction of Mr. Arthur A. Wood, Forest Suppesion, Elkins, W. Va., many imporvements have been made on the land already sequired. Several firs trails have been built in Greenbrier County and far towers have been secreted. A beautiful recreation spot has been developed at Blue Bend on Athony Creek about three miles east of Anthony. The toestion of this park is shown on Map II. The Forest Service has seased a very interesting pamphlet on the Blue Bend on Googles of this pamphlet may be obtained at any of the district offices. The improvements made at the park consist of a large log Administration Building, pienic shelter, bath-houses, toilets, and facilities for emping.

LUMBER MILLS

The following is a list of the larger lumber concerns operating at the present time in Greenbrier County:

Meadow River Lumber Company at Rainelle. Ronceverte Lumber Company at Ronceverte. Spring Creek Lumber Company at Spring Creek. Wilderness Lumber Company at Nailen, Fayette County.

Cherry River Boom and Lumber Company at Richwood, Nicholas County.

In addition to the above concerns there are several small portable sawmills operating in the county

SOILS OF GREENBRIER COUNTY®

by

Anton J. Vessel,

United States Department of Agriculture,

Bureau of Chemistry and Soils.

The soils of Greenbrier County belong to the Gray-Brown Poducile group of United States soils. They have developed from various parent materials chiefly under a deciduous formation of the soils of the area of the county in a humid climate where the winters are not too cold and the summers are not too hot. The soils of the area do not contain much organic matter. In forested areas a thin layer of leaf-mold is mixed with the topment layers of the surface soil. The soils are dominantly light in color and highly leached of bases and plant nutrients. All of the soils except those recently limed are soid throughout the profile. They respond well to fertilizer and lime treatments. The most important soils are those of the limestone valley. They dominate the agriculture of the county which is centered around live-stook raising.

Greenbrier Valley is underlain with Greenbrier Limestone great thickness. Various members comprising this series causes me variation in the types of the resulting soils. The members meaning the properties of the Frederick soils which possess grayinh howen and brownish-yellow surface soils and reddish-yellow or light-red subsidis. Locally some shale is included with the Frederick soils. On steep slopes where great thickness of the Greenbrier Formation have been mapped as one type, some areas of Hagerstown soils are internated with the Frederick and are mapped as Frederick-Hagerstown stony sitt

^{*}The above brief summary of the soils of Greenbrier County above the relationship of the soils to the geoletic formations sutcrapping in the county. Mr. Vessel has recently completed the field work for a detailed substantial of the county that the county of the county

0.1

loam. The Hagerstown soils possess a browner surface soil and a darker red subsoil than the Frederick. They are developed from the residue that is left after the solution of limestone of great purity. Siliceous and platy limestone practically free from chert give rise to the Frankstown soils in this county. These differ from the Frederick in having more friable subsoils that are yellow or brownish-yellow in color. Cherty limestones as the Hillsdale member give rise to Frederick cherty silt loam which differs from the type in having a scattering of angular fragments on the surface and throughout the profile. Associated with Frankstown and Frederick soils, but on smoother relief is a small area of Pickaway silt loam that is mottled and slightly plastic in the subsoil. The surface soil is gray or gravish-yellow in color. The soils of the limestone valley dominate the agriculture of the county and are the most productive.

Directly overlying the Greenbrier Formation is the Mauch Chunk Series comprising in ascending stratigraphic order the Bluefield, Hinton, Princeton Conglomerate, and Bluestone Groups, (*) The Bluefield Group occurs as a wide belt running in a southwest-northeast direction throughout the central portion of the county. It is dominantly shaly, comprising yellow and greenish-gray shales together with some interbedded impure limestone. Generally the tops of ridges are capped with sandstone. At the junction of the Greenbrier Series with the Bluefield Group and including the shaly and limestone horizons, the material is very heterogeneous. The soil that has developed from this mass is the Westmoreland. It possesses a grayish-yellow or brownish-yellow surface soil and a yellowbrown friable subsoil. A smooth phase has been recognized in addition to the type soil. Westmoreland silt loam possesses a characteristic surface relief. In many places it is limited in profile development due to the hilly to steep relief.

^(*)For a description of these members as well as other geological formations the reader is referred to the West Virginia Geological Surrey report and map of Greenbrier County by Paul H. Price and E. T. Heck; West Virginia Geological Surrey, Mergantown, West Virginia.

WEST VIRGINIA GEOLOGICAL SURVEY.

plateau section, and has some fairly level summit areas. However, the land is not suitable for farming because the surface

is strewn with boulders.
Closely related to and resembling the Dekalb soils are the
Clymer soils. They are developed from the same parent maretrails, but occur on smoother relief. The loam type occurs
on the tops of ridges that are capped with sandstone. The
suit loam type generally occurs at lower elevations, and is diveloped from sandstone and shale material. In the early and
such are such as the same relief of the the first of the such that the suit of the such as the such as the same of the deeper profile development and better agricultural
solutation.

The Marcellus Series occurs in the eastern part of the county as a continuous narrow belt occupying the lower mountain slopes and low rounded hills immediately adjacent to the small streams. This series is composed for the most part of finely laminated shales from which is developed Berks shaly stil toam. This is a very shallow soil and is non-agricultural. The surrounded is vellowed to the shall be shall

Below the Marcellus Series are the Oriskany and Heldeberg Series. These outcrop on Coles and Beaver Lick Mountains. The Huntersville Chert member of the Oriskany Series contains a small amount of line and together with the siliceous linestones of the Helderberg gives the Elliber soils. Where not too stony the Elliber soil makes better greass land than surrounding areas of Dekalb or Berks soils. Weathering of the parent material leaves the chert fragments strewn over the surface and throughout the profile. Virgin areas of Eliber soils have a mat of organic matter on the surface which may be 3 or 4 inches thick. The surfaces soil is related to the surface and the surface and is a surface and the surface soil is proved to the surface of the Helderberg Series give rise to Hagerstown soil. Such areas are inextensive and have been included in with the Frederick soils.

In the eastern part of the county rocks of Silurian age are exposed. These are unimportant as far as soils are concerned because the areas are too stony, and are mapped chiefly as Round stony land

The soils developed on terraces include the Elk, Holston, Monongahela, and Sequatchie. These soils differ from each other not only in the character of the parent material, but also in the stage of maturity to which they have developed. The youngest of the group is Sequatchie loam. It resembles the Pope soil which occurs on the flood-plain. Elk silt loam is not a fully mature soil. The parent material for this soil is old alluvium from limestone uplands and to a lesser degree from Upshur soils. Elk silt loam as mapped is light-hrown in color throughout the profile. The parent materials of the Sequatchie, Monongahela, and Holston soils were washed from areas of Dekalb soils. Monongahela silt loam is a poorly drained soil. It resembles Philo silt loam which occurs on the flood-plain. Holston loam is the most mature soil of this group. It is highly leached and possesses a gray or grayishvellow surface soil with a light-vellow subsoil.

The alluvia soils include the Moshannon, Pope, Philo, and Atkins. They occur on the flood plain, and are subject to frequent overflow resulting in deposition of new material. They have not developed a profile because the parent material has not been in place sufficiently long to be altered by the normal soil-forming processes of the region. The Pope and Philo soils resemble each other in the color of the surface soil, heigh glighthown or brownish-yellow. Philo differs from Pope in that it becomes mottled with gray and rust-brown at depths of 14 to 16 inches. Atkins is a poorly drained soil and is gray throughout the profile. Mosh of it is marshy throughout the gray. Moshannos all loans is on from Upshur and limestone underlain soils. The color of the Moshannon soil resembles the Urshur soil.

CHAPTER XIII.

MINERAL WATERS, WATER-POWER, IRON ORE, MANGANESE, AND PRECIOUS METALS.

MINERAL WATERS.

GENERAL STATEMENT.

In Oreenbrier, as in most of the counties in West Virginis, hiping within the limits of the folded Allegheny Mountains, there are numerous springs, most of which earry sufficient minerals in solution to be classified as mineral springs. Some of the minerals, in several of the springs, precipitate out upon reaching the surface and discolor the spring basins. This fact has resulted in the application of many descriptive terms such as "flue Sulphur," "Black Sulphur," its

Some of these waters have long been used for medicinal purposes. The waters of the White Sulphur Springs are being used on a large scale for this purpose at the present time.

As reported by Price and others' some of the springs of the county are reported to be high in salt and salt was manufactured from water obtained from shallow wells in the early part of the nimeteenth century. The salt was manufactured at two localities along the Greenbrier River, one being on the east side of the river three miles below Spring Creek and four miles upstream from Anthony Station. The other locality was one mile npstream from Reniek P. O., on an island at Burr Ford. Both localities produced the brine from rocks of the Poenon Series. At the present time there are several known salt licks in the county.

'Price, Paul H., Hare, C. E., McCue, J. B., and Hoskins, Homer A., Salt Brines of West Virginia, W. Va. Geol. Sur., Vol. VIII, pp. 31-2; 1937.

MINERAL SPRINGS.

Much of the data presented in this section has been published in an earlier publication of the Survey. A description of individual springs with ehemical analyses of some of the waters tested in the Survey laboratories follows:

Black Sulphur Spring.—This is one of the springs on the grounds of the famous Greenbrier Hotel at White Sulphur Springs. Over this spring has been built a beautiful pavilion that has been the subject of many poems and essays. (See Plate L.) The spring emerges from the Marcellus Shales but it appears likely that the actual aquifer is the Oriskany which would be 300 to 500 feet below the surface at this noint.

Certain physical data and a chemical analysis of water from this spring follow:

Elevation: 1850 Geological Horizon: Marcellus Shale. Temperature: Date observed, 6-3-35, 62.5° F.; 9-25-35, 63.6° F. Rate of flow: Date observed, 6-3-35, 25 gailons per minute. Owner: White Sulphur Springs, Inc., White Sulphur Springs, W. Va. Analyst: Homer A. Hoskins. Silica (SIO.) 17.0 Iron (Fe)..... 1.1 Magnesium (Mg) 125.0 Sodium (Na) 22.0 Potassium (K) 1.2 Blcarbonate (HCO.) 205.0 Sulfate (SO.) 1416.0 Chloride (Cl) 17.0 Nitrate (NO.) None

³Price, Paul H., McCue, J. B., and Hoskins, Homer A., Springs of West Virginia, W. Va. Geol, Sur. Vol. VI; 1936.

84.0 66.0 996 0 1255.0

Elevation: 1850', Geological Horizon: Marcellus Shale,	
Temperature: Date observed, 9-25-35, 64° F.	
Rate of flow: About 30 gallons per minute.	
Owner: White Suiphur Springs, Inc., White Sniphur Spri	ngs. W. Va
Analyst: Homer A. Hoskins.	
Constituent. Parts	per Million
Solids after evaporation	2057.0
Ignition loss	338.0
Silica (SIO ₁),	17.0
Ferric oxide and Alumina (Fe, Ai),O2)	2.0
Calcium (Ca)	362.0
Maknesium (Mg)	84.0
Sodlum (Na) and Potasslum (K)	66.0
Plearbonate (HCO)	236.0

Chloride (Cl) Manganese (Mn)..... 0.01 Hydrogen sulfide gas (H.S)..... Total of determined constituents....

Probably no springs in the State have such a world-wide favorable reputation as do the ones described above. The flow from these springs is reputedly constant, with a constant temperature the year around. The fact that they are warmer than nearly all of the other surface springs of the county supports the thesis that the main source bed lies at some depth similar to the supposed position of the Oriskany at that locality.

White Sulphur Chalybeate Spring .- This is another of the famous springs on the grounds of the Greenbrier Hotel. The small flow, varying temperature, and nature of the water, all suggest that this water is ground water derived from the shale itself and not from the underlying Oriskany. Certain physical

data and analyses of the water are given below:

Suifate (SO.).....

Elevation: 1850'. Geological Horizon: Marcellus Shaie. Temperature: Date observed, 6-3-35, 59° F.; 9-25-35, 64° F. Rate of flow: Date observed, 6-3-35, 0.5 gailon per minute.

Owner, White Sulphur Springs, Inc., White Sulphur Springs, W. Va. Analyst: Homer A. Hoskins. Constituent. Parts per Million. 88.0 collds after evaporation

ignition loss	16.
Silica (SiO ₁)	4.
Calcium (Ca)	7.
Magneslum (Mg)	1.

Potassium (K)	1.6 Acid
Suifate (SO ₄)	43.0
Chioride (CI)	Trace None
Hydrogen suifide gas (H ₁ S)	None

Total of determined constituents...... 64.4

Remarks: This water is acid.

Comments: Of all the samples analyzed by the Survey, this is the only one found to he acid. The water is hottled and soid by the owners and considerable use is made of it on the premises. Much mention of this spring is found in the literature, but the following analysis by Froehlinz & Robertson. Richmond. Va., is the only one observed.

Constituent.	Parts	per Millio
Silica (SiO ₂)		2.3
Alumina (Al-O-)		2.0
Iron (Fe)		8,39
Calcium (Ca)		18,46
Magnesium (Mg)		1.54
Sodium (Na)		3,64
Potassium (K)		0.49
Bicarhonate (HCO ₁)		21.0
Sulfate (SO ₄)		52.89
Chioride (Ci)		
Phosphate (PO,)		0.57
Manganese (Mn)		0.9
Strontium (Sr)		
Iodine (I)		0.007
Total of determined constituents		116.452

Remarks: Recalculated to free radicals by B. R. Drske from folder issued by the owners.

Blue Sulphur Springa.—This spring is situated in a meadow beside the town of the same name, nine miles north of Alderson. It is reported to have once been a natural fountain that spurted vertically from the ground and a famous buffalo-liek. An early owner cansed gravel to be dumped into the spring until it became a placid pool. In the early part of the nineteenth century many improvements were made around the spring, including a hotel and fifteen or twenty bath-houses. These buildings were burned during the Civil War and never rebuilt. In addition to the other improvements a pavilion was built over the spring and this still remains to-day. (See Plate LII). It is thought by some that this is the first place in the United States





is sometimes colitic. It sometimes contains scattered nodules of dark chert. Several quarries have been opened in this member.

H. B. and H. N. Fullen Quarry No. 1-No. 7 on Map II.

On west side of U. S. Route 219, 0.25 mile south of Lewisburg; mild dip to northwest; Sinks Grove; elevation, 2200'.

				Feet.	Feet
1.	Limestone,	dark,	hard	. 10	1
2.	Limestone,	dark,	hard	. 28	3

Two samples (Nos. 187-PH, and 186-PH) were taken from Nos. 1 and 2 of the above section and the results of chemical analysis are published in the Table of Limestone Analyses on page 632. There is a small crushing and screening plant at the quarty.

H. B. and H. N. Fullen Limestone Quarry No. 2—No. 8 on Map II.

On Wade farm, 0.2 mile east of U. S. Route 219, 2.4 miles northeast of Lewisburg and 0.95 mile west of Edgewood School; dip, 5° west northwest; Sinks Grove; elevation, 2200°±.

A sample (No. 164-PH) was collected from the above quarry and the results of the chemical analysis are published in the Table of Limestone Analyses on page 632.

The State Department of Mines reports a limestone quarry operated by Mr. S. O. Collison of Lewisburg. In reply to an inquiry, Mr. Collison reports that his quarry is located just west of the city limits of Lewisburg, on the north side of the Midland Trail (U. S. Ronte 60). The quarry is probably in the Patton or Sinks Grove.

HILLSDALE LIMESTONE.

The Hillsdale Limestone, previously described on page 279, is of minor economic importance in Greenbrier County. As a rule it contains too much chert to be used for most purposes and the nodules are hard on crushing machinery. Occasionally, however, the chert may be largely absent and the limestone appears to be of high quality.

One abandoned quarry (No. 12 on Map II) was noted in thember. It is located along the Midland Trail (U. S. Route 60) 0.8 mile west of Alta. The crushed limestone was probably used for road material.

LIMESTONES OF THE DEVONIAN AND SILURIAN PERIODS.

GENERAL STATEMENT.

The older limestones of Greenbrier County, including the Lower Devonian and Upper Silurian limestones, are of much less extent and commercial value than are those of the Mississippian. Their outcrops are confined to the Coles-Beaver Liek Mountain area as shown on Figures 14 and 15.

In the Devonian, some of the limestone of the Helderberg, particularly the Keyser Member, is fairly high in lime content. In the Silurian there are a few beds in the Salina and Niagara Series that also seem to be fairly pure. Because of the general inaccessibility of these beds and because of the vast supply of limestone from the Greenbrier Series, it is doubtful if they will ever be of more than local value.

HELDERBERG LIMESTONE

The limestone of possible commercial value in the Holderberg in Greenbrier County in confined to the Beardt and Keyner Members. The limestone in the Beardt is high in silice due to annal, silicified foosile, and shert, so that it will probably not be used for anything but local use. Some of the beds of the Keyner appear to be fairly pure but the better limestones of the Greenbrier Series and Silurian minimize the importance of this source of lime. The description of these limestones is published on pages 322-5, and a few analyses are unbilished in the Table of Limestone Analyses, page 632.

SALINA SERIES.

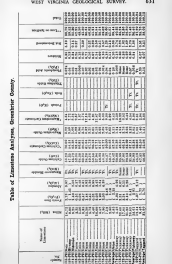
The Salina Series, composed of the Bossardville and Rondout Groups, was described on pages 331-2, where it was pointed out that their outcrop is generally inaccessible except for the region just west and north of Alyon. A few of the beds appear to be fairly pure, one of the chemical analyses showing 93.4 per cent. calcium carbonate. Three analyses from rocks of this series are published in the Table of Limestone Analyses, page 632.

NIAGARA SERIES.

The Niagara Limestone, previously described on pages 3324, in the only one of these lower limestones that is being used commercially at the present time. The C. C. C. workers have opened a quarry in the Author) Creek groge just west of Alvon and are using the limestone for bridge abutments and construction work. As shown in the Table of Limestone Analyses, one sample was collected from this limestone. As seen from the analysis the limestone is fairly pure but due to its small area of outcrop and its general inaccessibility, it will not be of more than local importance.

TABLE OF LIMESTONE ANALYSES.

The following table gives a summary of the results of County. The samples were collected by Price and others and the analyses were made in the Survey Laboratory by Mr. Homer. Hoskins, Chemist. No attempt was made to collect complete sets of samples except at a few of the quarries but samples were obtained from the various calcarcous members that appear to have commercial value. Following the table are brief references to the location and portion of the formations sampled. The sample numbers are the same as those mentioned in the foregoing text:





total.

WEST VIRGINIA GEOLOGICAL SURVEY. 185-PH. Avis Limestone, collected from Quarry No. 1 on Map II, 2 miles southeast of Rupert. 169-PH. Glenray Limestone, ontcrop sample collected along Midland

633

2250' B. 184-PH. Aiderson Limestone, Acme Limestone Company Quarry-No. 5

on Map Ii, one mile west of Fort Spring; see section, Dage 622. 183-PH, Union Limestone, Acme Quarry; see 184-PH,

Trail (U. S. Route 60), 2 miles west of Alta, elevation,

182-PH. Union Limestone, Acme Quarry; see 184-PH. 181-PH. Union Limestone, Acme Quarry; see 184-PH.

180-PH. Union Limestone, Acme Quarry; see 184-PH.

179-PH. Union Limestone, Acme Quarry; see 184-PH.

178-PH. Union Limestone, Acme Quarry; see 184-PH.

177-PH. Union Limestone, Acme Quarry; see 184-PH.

176-PH. Union Limestone, Acme Quarry: see 184-PH.

175-PH. Union Limestone, Acme Quarry; see 184-PH. 168-PH. Union Limestone, outcrop sample, along Midland Trail (U. S.

Route 60), at Richlands.

170-PH.

Union Limestone, ontcrop sample, along Midland Trail, 2 miles west of Aita.

174-PH. Pickaway Limestone, Acme Quarry: see 184-PH. 173-PH. Pickaway Limestone, Acme Quarry; see 184-PH.

172-PH. Pickaway Limestone, Acme Quarry; see 184-PH. 171-PH. Pickaway Limestone, Acme Quarry; see 184-PH.

167-PH. Pickaway Limestone, outcrop sample of jointed member, 5 feet thick, along Midland Trail (U. S. Route 60) 0.7 mile

northwest of city limits of Lewisburg, elevation, 2140' B. Taggard Limestone, outcrop sample, 5 feet thick, 0.7 mile 99.PH northwest of Renick, ejevation, 2160' B.

165-PH Taggard Limestone, outcrop sample, along Seneca Trail (U.

S. Route 219) at bridge crossing Spring Creek. Gr 8-9 Patton Limestone, Renick Stone Company Quarry-No. 11 on Map II, one mile east of Renick P. O.: see section, page 627.

Patton Limestone, Renick Quarry; see Gr 8-9. Gr 8-8

Gr 8-7. Patton Limestone, Renick Quarry: see Gr 8-9. Patton Limestone, Renick Quarry; see Gr 8-9. Gr 8-6

Gr 8-5. Patton Limestone, Renick Quarry; see Gr 8-9. Gr 8-4. Patton Limestone, Replek Oparry; see Gr 8-9.

Gr 8.3 Patton Limestone, Renick Quarry; see Gr 8-9.

Gr 8-2. Patton Limestone, Renick Ouarry: see Gr 8-9. Patton Limestone, Renick Quarry; see Gr 8-9. Gr 8-1. 187-PH. Sinks Grove Limestone, H. B. and H. N. Fulien Quarry No. 1-

No. 7 on Map II, 0.25 mile south of city limits of Lewisburg. see section, page 628. 186-PH. Sinks Grove Limestone, Fullen Quarry, see 187-PH.

166-PH. Sinks Grove Limestone, dark-gray, hard, upper 50 feet sampied, outcrop sample, along Midland Trail at eastern city Ilmits of Lewisburg.

- 164-PH. Sinks Grove Limestone, H. B. and H. N. Fullen Quarry No. 2— No. 8 on Map II, 2.45 miles northeast of Lewisburg; dark brittle ilmestone 19-15 feet thick.
- 101-PH. Becraft Member, onterop sample, on north side of Anthony Creek, 0.5 mile west of Aivon, thickness represented, 15 feet, at top of member.
 108-PH. Keyser Member, outcrop sample, on north side of Anthony
- Creek, 6.5 mile west of Alvon, thickness represented, 20 feet; 130 feet below 101-PH.

 109-PH. Keyser Member, outcrop sample, on north side of Anthony
 - Creek, 0.5 mile west of Alvon, thickness represented, 40 teet; just below 108-PH.

 110-PH. Keyser Member, outcrop sample, immediately below 109-PH;
 - 110-PH. Keyser Member, outcrop sample, immediately below 109-PH; thickness sampled, 20 feet.
 111-PH. Bossardville Group (?), outcrop sample; 210 feet below
 - 110-PH. Bossardvine Group (?), ductrop sample, 210 test below 110-PH.; thickness represented, 90 feet. 112-PH. Rondout Group, outcrop sample; just below 111-PH; thick-
 - ness represented, 55 feet.

 113-PH. Rondout Group, outcrop sample; just below 112-PH; thickness represented, 20 feet.
 - 114-PH. Nlagara Series, outcrop sample; just below 113-PH; thickness represented, 80 feet.

ROAD MATERIAL.

Limestone.—Probably the best local material for road building is limestone. As already pointed out vast deposits of limestone are available and it is often found outcropping along the roads, so that almost any amount needed can be secured close at band or with very little distance of transportation. The distribution and suitability of the various limestones have been discussed in the preceding section of this chauter.

Chert.—For material to improve secondary roads in thet part of the county east of the Greenbrier River and north of White Sulphur Springs, the value of the limestones is over-shadowed by the presence of large deposits of ebert fragments. The Huntersville Chert weathers in such a manner that it can be used on the roads without further treatment and large deposits are present that can be worked by steam shovels. These deposits are present that can be worked by steam shovels. These deposits maufly contain enough fine material to serve as a natural binder under the weight of traffic. The surface of such a road may be kept smooth by periodic scraping.

River and Greek Gravel.—Many of the rivers and larger creeks contain large amounts of gravel and afford a cheap supply of material for road improvement. This gravel may be used particularly to improve muddy roads of secondary importance, where paved roads would be too expensive to maintain. Usually a good grade of gravel can be secured for aggregate for concrete paving, bridge abutments, and concrete in general.

Sand—Sand, which is an important item in road building both for masonry and concrete, can generally be found along the rivers and creeks, being derived from the weathering of the various sandstones. Sand of better quality can be secured by crushing it from the sandstones but it is usually more expensive. Some of the sandstones particularly those of the Pottsville and Mauch Chunk, are so situated at their outcrops that weathering has produced large quantities of loses sand.

In addition to these materials there are numerous sandstones as well as arenaceous shales that may often be used advantageously on local roads to improve their condition.

BUILDING STONE

The sandstones of the county, as described in Part II of this report, vary from thin flaggy and shaly beds that are of no value as building stone to massive ledges 50 to 75 feet in thickness that can be worked into any desired shape. In the Pottsville Series there are several coarse, gray to white sandstones that can be used locally for dimension stone as the needs arise. In the Mauch Chunk Series many of the sandstones are often shaly and lenticular, while others are of massive and durable character with a pleasing texture. In the Greenbrier Series there are no sandstones suitable for building stone but some of the limestones might be successfully used for such purposes. The Macerady Series offers no stone durable enough for construction material, but the Broad Ford Sandstone member of the underlying Pocono often attains a character suitable for dimension stone. As previously noted it has been quarried quite extensively at many points along the Greenbrier River for use in bridge abutments, building foundations and steps, where durability and abrasive resistance are important.

In the Devonian Period, the Chemung and Portage Series contain sandstones that are generally flaggy but often attain held of considerable thickness. These held weather out break.

ing along the joint-planes into rectangular shapes of various sizes and with very smooth faces, so that further shaping is unnecessary. The colors vary from gray to brown to green and buff. That a market could be found for these flags is quite likely since structures built from them are not only pleasing in appearance but very durable. Universities of central New York have constructed some of their finest buildings from stone of similar character.

The Genesee, Hamilton, and Marcellus Series are quite devoid of any rocks suitable for building stone in this county. The Oriskany is often massive and persistent but in this area

it is generally unfit for masonry. In the Silurian Period there are heavy sandstones in the

Clinton Series, two of which are quartzitic and very durable but of such a character as to be very difficult to work, while a third, or "Iron Sandstone", is of a red color, very durable and often weathers into rectangular blocks so that further shaping is seldom necessary. Where these beds are not already broken by weathering, it is very difficult to shape them. The White Medina Sandstone is massive and generally quartzitic, like those of the Clinton, and it is very difficult to work into desirable shapes. In the Red Medina the sandstones are generally too shaly and irregular to be of any value.

CLAY.

GENERAL STATEMENT.

Clay, according to Ries', is an earthy substance of fine texture containing a mixture of hydrous aluminum silicates, with fragments of other minerals such as silicates, oxides, carbonates, etc., and colloidal material which may be of either organic or mineral character. The mass possesses plasticity (usually) when wet and becomes rock-hard when fired to at least a temperature of redness. The two most important classes of clays are residual and transported.

^{&#}x27;Ries, H., Economic Geology, 5th edition, p. 170; 1925.

AVAILABLE CLAY AND SHALE.

RESIDUAL CLAY.

Residual clay is a type which was derived from the decomposition of the parent rock and which now remains where it was formed. Furthermore the most important deposits are formed from crystalline rocks although similar clay may be formed from stratified beds. So far as known no crystalline rocks occur in Greenbrier Connty and hence there are no clays from such an origin but occasional clay beds are found in this region at localities where decomposition of the stratified rocks has been sufficient to produce a clay which is residual and which has not been carried off by erosion. As a matter of fact all the rocks contain a certain amount of clay but in most cases it is only a thin veneer and is now better suited for soils than for ccramic use. The limestones, however, often leave a residual clay of varying thickness composed of the insoluble argillaceous impurities of the original formation. Such deposits can be found along the present outcrops of the limestone series where the topography is such that the decomposed product is not readily carried away by surface drainage.

In using a residual elay formed from decomposed limetion it is well to keep in mind that fragments of the limestone are quite injurious if not removed because when burned the limestone tends to slake and form a cavity of weakness and a white blotch on the finished prodnet.

TRANSPORTED CLAY AND CONSOLIDATED CLAY OR SHALE.

Along the river valleys there are many points that retain considerable deponits of river clay which were derived from the decomposition of the rocks over which these streams flowed. These clays are suitable for the manufacture of brick or drainage tile, although the product might not compare favorably with the results from the original material as the sorting is often less complete. These deposits are included under Alluvium and are noted on Man U.

The consolidated clays or shales, composed principally of silica and alumina, with varying quantities of ferric iron and other minor impurities and having sufficient plasticity for molding, occur in large quantities over the county. Throughout the Mauch Chunk Series, described in detail in Chapter VII on stratigraphy of the series and shown by outcrop on Map II, there are vast quantities of red shale suitable for building brick or drainage tile. Because of the generally high ferric iron content the finished product would have a pleasing red color without the need of adding a flux.

Subsequent to the completion of the field work for this report, a sample of shale was collected from the Mauch Chunk. The test results, as reported by Mr. John P. Nolting, Jr., are as follows:

Report on East Rainelle Brick & Tile Co. Sample.

This sample, composed chiefly of red shale, but including a small amount of yellowish shale, was collected from the Bluestone Group of the Mauch Chunk Series, about one-fourth mile east of East Rainelle, W. Va., along Route W. Va.-U. S. 60.

For test purposes, this shale was ground to pass through a 40-mesh sieve, mixed with water and passed through a pug mill a number of times. It was finally formed into bars about 1 inch in cross section. Part of these bars were cut into briquettes about 2 inches in length, and part into test bars about 8 inches in length.

The briquettes were then fired, part to cone 015 (770° C.), and the cone 05 (1000° C.) and the remainder to cone 5 (1180° C.). After firing, various tests were run on them, the results of which are shown on the accompanying sheet of "Average Characteristics".

All of the bars were fired to cone 5 (1180° C.). They were then measured for shrinkage and tested to determine the Modulus of Rupture, the results being shown on the accompanying sheet of "Average Characteristics".

As a result of these tests, it is apparent that the clay should be suitable for drain tile when fired to cone 016; for building brick when fired to cone 05 to 02; and for paving brick when fired to cone 5 to 6.

On the basis of the Modulus of Rupture, the test bars would be classified as grade "A" building brick.

of the material when fired to different temperatures:

Briquette Cone Degrees Degrees
Number Number Centigrade Fabrenbe

Briquette	Cone	Degrees	Degrees
Number	Number	Centlgrade	Fahrenhei
7	015	770	1418
16	05	1030	1886
23	5	1180	2156

versee Characteristics

	Average Characteristics.	
a	ta from Briguettss:	
	Water of Plasticity (based on 3 samples)	23,31%
	Sbrinkage Water (based on 3 samples)	8,95
	Pore Water (based on 3 samples)	14.36
	Volume Drying Shrinkage (based on 3 samples)	17.24
	Linear Drying Sprinkage (based on 3 samples)	
	Apparent Porosity of Fired Piece:	
	Fired to 770° C. (8 samples)	28,38%
	Fired to 1030° C. (8 samples)	
	Fired to 1180° C. (8 Samples)	
	Volums Firing Shrinkags:	
	Fired to 770° C. (7 samples)	+1.73%
	Fired to 1030° C. (3 samples)	-1.18
	Fired to 1180° C. (8 sampiss)	-1.91
	Apparent Sp. Grav. of Fired Piece:	
	Fired to 770° C. (8 samples)	2,55
	Fired to 1030* C. (8 samples)	2.54
	Fired to 1180° C. (8 samples)	2.33
	Buik Sp. Grav. of Fired Plece:	
	Firsd to 770° C. (8 samples)	1.83
	Fired to 1030° C. (8 samples)	2.09
	Fired to 1180° C. (8 samples)	2.30
	Absorption of Fired Piece:	
	Fired to 770° C. (8 samples)	15,55%
	Fired to 1030° C. (8 samples)	8.44

Data from Bars:

Fired to 1180° C. (8 samples).....

Modulus of Rupture (7 samples)......3,144 lbs. per sq. in.

The shales of the Maccrady Series are similar to those of the Mauch Chunk and are favorably located along the railroad. As already pointed out, the shales of the Mauch Chunk and Maccrady Series could be used with the limestones of the Greenbrier Series to make a mixture suitable for Portland computer or network.

In the Pocono Series in general the shales are too closely associated with sandstone to offer much inducement to the ceramic industry. In the Devonian Period the shales of the Catskill Series correspond favorably with those of the Mauch Chunk and are located in most cases along the Cheaspeake and Ohio Railway so that they are assily available. The shales of the Chemmag and Portage Series are interbedded with flaggy sandstones so that they offer little inducement, while the black Genesee and Marcellus Shales, lower down, contain so much organic matter that they offer histograms of the contract.

In the Silurian Period shales occur in the Clinton and Red Medina Series. In some cases the former by careful selection might be successfully used for building briefs or tile, but their exposures are generally inaccessible so that the better located decosits would naturally outrank them in importance.

FIRE CLAY.

The true fire clays that have a quality of resisting high furnace temperatures are not known to occur in the country It is possible that in the western portion of the country some of these clays may be associated with the coals but all elastics associated with the coals are not fire clays, so that only further investigation will definitely determine their presence.

GT.ASS.SAND

No development of glass-sand has been attempted in Greenbrecounty, although there are one or more deposits that deserve detailed investigation. Since silica is the major ingradient of glass-sand, it influences the character of the ware. Sanais with impurities, unless they can be easily removed, and especially if they are to be used for the higher grades of glassware, should be avoided. Chemical analyses of most sands show at least traces of iron oxide, alumina, titanium oxide, line, marneia, and organie matter, but these are often included in mineral grains separate from the quartz and may be easily removed.

Along with a good sand two other factors are important, one being a favorable quarry site and the other, access to good transportation. These various factors were considered in sampling sandstones for analysis in Greenbrier County. Among the numerous sandstones available only two offer glass-

sand possibilities, these being the Droop and Healing Springs Sandstones. The Oriskany Sandstone, which is quarried extensively in Berkeley County, is generally quite impure in Greenbrier

The Droop Sandstone that covers several hundred acres on Mnddy Creek Mountain meets the general requirements of a glass-sand unless it should be too fine. Unfortunately no screen tests were made but the sand is in general unite fine and might not all be retained in the 120-mesh which is usually demanded.

The Healing Springs Sandstone appears to be sufficiently onre to be considered as a possible glass-sand. Three analyses of samples collected from this horizon are given in the table below. The chief objections to this sonrce of sand are its general inaccessibility and lack of good quarry sites.

As noted in the table one sample of the Keefer Sandstone was analyzed as a possible glass-sand. This rock is probably too quartzitic and its outerop too inaccessible for economical nse

IatoT 00.00 nolitingl no seod 4 se o o S S S S (L⁴Or) (sOiT) muinastr (Only alternate (MgO) (0*0) war (0*0) Manganess (MnO₈) (40,14.) salmulA 0,000 and sinding a second (40,49%) and straw (10,40%) (2018) sollis (310₂) Sample No.

Table of Sandstone Analyses.

FORESTS.

In Volume V, pages 146-150 of the Survey Reports (1911), Mr. A. B. Brooks, former State Forester, has described briefly the forests and lumber industry of Greenbrier County. The descriptions of preser': conditions and lumber mills are now out of date but certain items are of much interest and are reprinted, in part, here.

ORIGINAL FOREST CONDITIONS.

The county may be divided into three districts according to the kinds of timber which each produced in greatest abundance. First, in the mountainous section on the east of Greenbrier River, white pine was the most valuable species. It grew in this county most abundantly on Authony Greek and its tributaries. The following description of the white pine growing in Greenbrier and Pochanotas is given by Mr. Ceell Clay, former president of the St. Lawrence Boom and Mannfaurine Commany of Romeverte:

"There are several hundred million feet of good white plue ismber in this datrict. The white pies proving as it does here at an attitude of 2,000 to 2,000 feet, has a climate about like that of lower Pennsyl-grows it takes the grown of the grows and the grown of th

The timber of the limestone plateau, before referred to, was distinct from that on the east and north. Mr. W. A. Mastin, of White Sulphur Springs, describes the limestone area and its timber as follows:

"The eastern boundary line of the principal itmestone area is, of course, the Greenbrier River as far down as Caldwell. Here the river turns more to the west passing out through the limestone and leaving an area of considerable size on its east and south. The western boundary line of the area hegins at Alderson, passes up Muddy Creek,

^{*&}quot;Resources of West Virginia"—Maury and Fontaine.

mto two benches with a thin esteareous snale betwee

"The Arst Immediated the West Order of the Carlo Arston of the Car

AVIS LIMESTONE.

LIMESTONES OF THE MAUCH CHUNK SERIES.

In the Mississippine Rodich direce are momerous limes, canons of a wardey to suit every purpose. In the Manoit Chunk Schries the Aris, Igronded, and Glarry, Unmerons in a road material to for many nees but they are suitable for road material to manufacture of redevenol and cement. In the Oreenbriet Series, limescence of almost any degrees of the properties of the properties of the properties of the long of the properties of the properties of the properties of the owns of the stakes and sandstone are collectrons.

LIMESTONES OF THE MISSISSIPPIAN PERIOD.

II in greater detail.

are those of the set those of the set that of the set o

in addition to the nesse semioned above, consensed above, consensed and expension of the distribution of the country is sufficiently to the country is sufficiently of processing color and sufficiently of processing color and a texture suitable of the building stone.

On building stone.

WEST VIRGINIA GEOLOGICAL SURVET.

limestone for use in the chemical processing of wood for paper.

The Greenhrier Series, varying in thetheres from #35 to 700 feet and composed almost entirely of limestone, offers name or opposite of the statement of the sta

LIMESTONES OF THE GREENBRIER SERIES.

The Obserpt According to the Budden of the Budden of the Parends o

CLEURAY LIMESTONE.

The Recombination of the Brandship of the Recombination, is generally and the cory cultivation between the state of the st

REPROLDS LIMESTONE.

boults in the book was on the saylars all the sole would be bound such to the manufacture of trock-wood or Porchand cement but from the way the rock shokes on vestbeing it is doubtful if it would be satisful to respect eggence. The limestone is too high in inpurities to be used as a source for lime.

in the account of the Transcript of the Transcript of T. (60 out of M. 2. U) first I had hold to the ord of the Ground St. U) first I had hold to the description of the Ground St. (7 of M. 2. Of M. 2.

The Address of Institute of the Order of the Order of Part & Address of Part & Address of Part & Address of Part & Address of Part & Part & Address of Part & Part

ALDERSON LIMESTONE.

looked.

with ablement yidiguory awaited an Otho Rose and alterior of these deposits and theors is and there is and the artifulto write in merthy apply a valid and a second and a second with a second with a second representation of the second in the second in the second and a second and a second a s

ternsl may become a major industry in the near future. conditioning, the manufacture of this ideal insulating mawool. With more and more emphasis hemg placed on air of the limestone would he suitable for the manufacture of rock-Series. Many analyses shown in the table indicate that some available just above the limestone in the hasal Mauch Chunk of shale to lessen the lime content, but this material is readily other points it would be necessary to add certain quantities land cement without the admixture of other material. At certain members of the Greenbrier Series are suited for Port-Analyses it can he seen that there are some localities where required. From an examination of the Table of Limestone magnesium carbonate content of less than five per cent, is cium carbonate content of approximately 75 per cent. and a required for the manufacture of Portland cement where a calsired. Many of the analyses tahulated fall within the range used for numerous purposes where calcareous material is delow. It can therefore be seen that these limestones might be cium carbonate, and the magnesium carbonate is generally from 1.3 to 36 per cent. in silies, from 29 to 97 per cent. in cal-In chemical composition the limestones of this series vary

features of the respective members of this series, and to the fact that it is often possible to recognize them at widely scattered points by means of their lithology. features of the respective members of this series, and to the

fact that it is often possible to recognize them at widely scattered points by means of their lithology. In chemical composition the limestones of this series vary from 1.3 to 36 per cent. in silica, from 29 to 97 per cent, in calcium carbonate, and the magnesium carbonate is generally low. It can therefore be seen that these limestones might be used for numerous purposes where calcareous material is desired. Many of the analyses tabulated fall within the range required for the manufacture of Portland cement where a calcium carbonate content of approximately 75 per cent, and a magnesium carbonate content of less than five per cent. is required. From an examination of the Table of Limestone Analyses it can be seen that there are some localities where certain members of the Greenbrier Series are suited for Portland cement without the admixture of other material. At ether points it would be necessary to add certain quantities of shale to lessen the lime content, but this material is readily available just above the limestone in the basal Mauch Chunk Series. Many analyses shown in the table indicate that some of the limestone would be suitable for the manufacture of rockwool. With more and more emphasis being placed on air

terial may become a major industry in the near future.

The Chesapeake and Ohio Railway roughly parallels the outerop of these deposits and there is ample water and labor supply, while vast quantities of coal are available in near-by areas. With such favorable factors it would appear that the further development of these deposits will not long be over-looked.

conditioning, the manufacture of this ideal insulating ma-

ALDERSON LIMESTONE

The Alderson Limestone, coming at the top of the Greenbresseries and already described on page 271, is a dark-gray, siliceous or shalp limestone, with a thickness ranging between 50 and 150 feet. This member is generally too impure for the many uses that require a high lime content but it would appear that it might be suitable for rock-wool or Portland eement. The more massive beds could also be used where

Identification Marks Ledges Nos. 8 to 12 incl. Brand Limestone Source Acme Limestone Company, Alderson, W. Va. Sampled from quarry Quantity Represented unlimited

Test Results Chemical Analysis Iron Oxide 1.28 Calcium Carbonate 78 13 Magnesium Carbonate 6.48 Freezing and Thawing-25 cycles......O.K.

Report on Sample of Rock Laboratory No. 78236 February 19, 1936 Road (Bluestone Dam) County Summers Submitted by U. S. Engineer's Office, Huntington, W. Va. Received February 7, 1936

Brand Calcareous sandstone Identification marks ledge No. 13 Source Acme Limestone Company, Alderson, W. Va.

Quantity Represented unlimited Sampled from quarry Test Results Chemical Analysis Silica and Silicates (Insoluble in HCl) 53 19 Aluminum Oxide 1.05 Calcium Carbonate......34.32 Magnesium Carbonate 8.86 Freezing and Thawing-25 cycles......O.K. Toughness Abrasion-Per cent. Wear-Los Angeles...... 6.2

Respectfully submitted. FRED A DAVIS Materials Engineer."

Subsequent to the completion of the field work for this report, a quarry was opened in the upper part of the Union Member, located approximately 3.5 miles west of Lewisburg. The reported location of this quarry was received just before the completion of the drafting work on the geologic map and is shown as quarry No. 5A on Map II. Unfortunately the reported location is in error, the actual location being 0.8 mile northwest of that shown on Map II.

A kiln has been built for use in burning lime from the quarry. Lime is produced for both chemical and agricultural use. It is reported that the Cherry River Paper Company of



courtesy of Acine Lamestone Company.







Richwood, Nicholas County, is the largest purchaser of lime from this quarry at the present time. The quarry was visited and sampled in connection with the preparation of a report

Lewisburg Limestone Products Company Quarry— No. 5A on Map II.

On Frank Tuckwiller land, just east of Muddy Creek Mountain, 3.5 miles west of Lewishurg, and 0.8 mile northwest of location shown on Map II: face 30 feet hy 150 feet and growing west; beds, fat; home office, Richwood, W. Va.; upper Union Member: measured and sampled

hy John B. Lucke.

on the limestone resources of the State.

Section rewritten in descending order:		
Thic	kness.	
	Feet.	Feet.
Limestone, impure, very shaiy, greenish-gray, not used		
in quarry operation, sample 7		10
Limestone, varies upward from black, coarsely crys-		
talline irregular fracture, very fossiliferous to dark hiulsh-gray, finely crystalline, less fossiliferous ex-		
cept top foot which is a rich crinoid bed, samples		
5 and 6	9	19
Limestone, single hed, hut varies upward from medinm		
fight to medium dark gray, largely colitic, samples		
3 and 4	10	29
Limestone, single hed, pure, nearly white, colitic hed,		
samples 1 and 2	11	40

The chemical analyses of the samples are as follows:

Sample	Lah. No.	CO	SiO,	Fe,Oa	CaCO,	MgCO ₃	Total
*1	1211	43.8	İ				
*2	1212	43.8			ſ		
3	1213	43.8					
4	1214	43.4					
5	1215	40.3					
*6	1216	43.6					
7	1217	24.9					
Composit	o analysis		2.23	0.31	95.71	2.15	100.40

Abandoned Limestone Quarry-No. 6 on Map II.

On west side of U. S. Route 219, 2.25 miles northeast of Falling Springs, and 1.8 miles west of Julia; Union; elevation, 2300' Limestone, thickness undetermined.

Abandoned Limestone Quarry-No. 10 on Map II.

On west side of U. S. Route 219, 0.9 mile north of Frankford; dip, 10 degrees W. N. W.; Union; elevation, 2260. Limestone, thickness undetermined.

PICKAWAY LIMESTONE.

The Pickaway Limestone, already described on pages 272-T_i is a blue to yellowish-gray limestone that is high in silica. The peculiar jointing in one of the ledges in this member was described on the pages cited where it was pointed out that the joint filling is considerably higher in impurities than is the rest of the limestone. The more massive beds of this member including the unweathered jointed ledge, would be suitable for road material, concrete aggregate, railroad ballast, etc. The upper part of this member is exposed in the east end of the Acme Limestone Company Quarry (No. 5 on Map III). From the chemical analyses given on page 631, it would appear that this member would be ideal for the manufacture of rock-wool.

TAGGARD LIMESTONE.

The Taggard Limestone, previously described on pages 277.8, was sampled at two localities in the northern part of the County. As shown in the Table of Limestone Analyses, page 631, it is somewhat high in silica. Its characteristics can be duplicated or bettered in other beds of the Greenbrier Series so that its commercial nossibilities are small.

PATTON LIMESTONE.

The Patton Limestone, previously described on page 278, is somewhat impure at the top but contains several ledges of very pure limestone. In appearance this member closely resembles the underlying Sinks Grove Limestone. The following quarries were noted as belonging in this member:

Abandoned Limestone Quarry-No. 9 on Map II.

Renick Stone Company Limestone Quarry-No. 11 on Map II.

Located 0.9 mile east of Renick P. O., on the Chesapeake and Ohio Railroad; crusher and screening plant; main part of output is used for rallroad ballast; plant capacity, 5 to 7 rallroad cars a day (cars of 50- to 55-yd. cap.); quarry floor, 100 ± feet above red Maccrady shales; quarry face, 90-160 feet high by 500 feet long; R. B. Holt, lessee; address, Renick, W. Va.; Patton; elevation, 1940' B.

The following section, measured by John B. Lucke, has h be pi

		rewritten in descending stratigraphic order.		
er	sr	efer to chemical analyses published on page 63:	 Sε 	mples
ro	cu	red from the quarry floor under direction of th	e for	eman:
			kness Feet.	Total Feet
	9.	Sample of ledge about % to top of quarry face. Ledge about 20 feet thick, underlying 2 similar		
		ledges	20	30
	8.	Limestone, not sampled	30	50
		ous, many silty or thin green shale breaks	7	57
	7.	Limestone, dark-gray, silty, very massive, dense, stylolitic, fossiliferous in nodules or reefs	8	65
	6.	Limestone, very dark gray to black, finely crystal-	-	
	5	line, fossiliferous, very hard, hrittle, stylolitic Limestone, massive, sandy, handed light to medium	20	85
		gray to brown, no fosslis	5	90
	4.	Limestone, very fine-grained, light-gray, crypto- crystalline, similar to 3 but slightly darker,		
	3.	hlack stylolites	9	99
	٥.	smooth, perfect concholdal fracture, few black		
	2.	stylolites	3	102
	2.	ous	6	108
	1.	Limestone, hest exposed on west end of quarry, bine-gray, massive, finely crystalline, fine fossils,		
		many black stylolites	12	120

From the analyses shown in the Table of Limestone Analyses, page 632, the limestone in the above quarry would be suitable for railroad ballast, concrete aggregate, road material and much of it is suitable for the many uses requiring a high lime content.

SINKS GROVE LIMESTONE

The Sinks Grove Limestone, previously described on pages 278-9 has an appearance that is quite similar to the overlying Patton Limestone. It generally has a very high lime content and

cna

No. 3 Pocahontas Coal, Meadow Bluff District.

is also reported in the records of borings Nos. 13, 14, and 15 Mountain-South End Sections, published in Chapter V. It tam, Little Sewell Mountain-West Side and Little Sewell Clear Creek, Sims Station, Sims School, Big Clear Creek Mouneahontas Coal are shown in the Goddard Mountain, Little The inicaness and stratigraphic position of the No. 5 Po-

: SMOI The description of the prospects and openings noted tolpublished in preceding pages of this Chapter.

Coal Exposure-No. 484 on Map II.

Cost;; elevation, 2960' B. south of Rainelle; used in Sims Station Section; No. 3 Pocahontes On public road between Sims Station and Boggs Knob, 2.9 miles

Local mine, on southeast side of Sims Mountain, 2.25 miles south of W. H. Sims Mine-No. 485 on Map II.

2. Bone parting L. Coal, blocky6 ·ur 2.4 ARTIOU' Shio, B' Kainelle; used in Sims School Section; No. 3 Pocahontas Coal; ele-

the above section, the analysis of which is published under A sample (No. 160PH) was taken from Nos. I and 3 of L Concealed 3. COAL, DIOCKY, IAMIDALED

The same opening was visited by Kay V. Hennen who cnapter. No. 485 in the Table of Coal Analyses at the end of this

"É .0 ··· (KSSep ·uI 7.4 Coal, soft (roof, sandstone, ERFEILE COUNTY KEPOFT: gives the following section under No. 574 on page 854 of the

but later work apparently proves it to be No. 3 Pocahontas. Mennen correlated ints seam with inc No. 6 Pocahonias z Coal, soft (slate, black, pavez Bony slate, 0" to

COMMERCIAL COAL.

п	qsM n	to 884	Mine—No.	Goddard	Sulvi
п	qsM n	to 884	Mine—No.	Goddard	Sula

Local mine, on west side of Goddard Mountain, L.9 miles south

of East Rainelle; used in Goddard Mountain Section-West Side;

EF in

No. 3 Pocahontas Coal; elevation, 2890, B.

Shale Isoo(shale root).....

6. Shale good (shale 1800 elens

the Table of Coal Analyses at the end of this Chapter. section, the analysis of which is published under Mo. 486 in A sample (No. 138PH) was taken from No. 7 of the above

V. F. Eagle Mine-No. 487 on Map II.

chools of said Rainelle and 0.75 mile northwest of Meadowvale School; Local mine, on the east side of Goddard Mountain, 2.6 miles south-

34 No. 3 Pocahontas Coal; elevation, 3020' B.

Coal (sandstone root) inoD

..... Igo3 əladə

Coal Opening-No. 488 on Map II.

tion-West Side; No. 3 Pocahontas Coal; elevation, 2789; B, mile southeast of East Rainelle; used in Little Sewell Mountain Sec-On weat side of Little Sewell Mountain, below public road, 0.9

Meadow River Coal and Land Company Prospect-Coal, soft, good (shale roof).....

Coal, banded Coal, hard

Mo. 489 on Map II.

elevation, 2960' H. Jaj Rainelle and Z.3 miles southwest of Rupert; No. 3 Pocahontas Coal; On the west side of Little Sewell Mountain, 2.9 miles southeast of

(mineral charcoal) _~8 Coal, laminated with rusain Sandstone, brown, medium-grained,

9

the analysis of which is published under No. 489 in the Table A sample (No. 151PH) was taken from the above section,

of Coal Analyses at the end of this Chapter.

Mo. 490 on Map II. Mesdow Kiver Lumber Company (7) Prospect-

Coal (sandstone roof) reported 3' 6" to...... ·uI 'LE Aution, 2985' B. elle and 2,3 miles southwest of Rupert; No. 3 Pocahontas Coal; ele-On west side of Little Sewell Mountain, 3 miles southeast of Rain-

south of Rupert; used in Little Sewell Mountain Section-South End; On public road, on south end of Little Sewell Monntain, 2.5 miles Coal Exposure-No. 491 on Map II.

·uI '14 No. 3 Pocahontas Coal; elevation, 3190' B.

Coal, exposed

Coal Exposure-No. 482 on Map II.

TIT 7.8 in Charmeo Section; No. 3 Pocahontas Coal; elevation, 2550° E. On upper side of State highway, 0.4 mile north of Charmco; need

Coal, exposed 6 FITS CIRT 1,4 Coal, exposed .lsoO

Coal Exposure-No. 493 on Map II.

Coal, exposed, 1' 0" to THE west of Rupert; No. 3 Pocahontas Coal; elevation, 2745' B. On public road, on south end of Mill Creek Mountain, 2 miles north-

Cost' exposed

Pocahontas Coal; elevation, 3033' E.

·uI ъr

north of Rupert; used in Big Clear Creek Mountain Section; No. 3 On public road, on east side of Big Clear Creek Monntain, 1 mile COSI EXPOSURE-NO. 484 OR Map II.

		 01	7	Cosi (are clay floor)
6	2	3	ò	Hone and
		8	10	Coal (fandstone roof)
'ut	3.4	-		Pocahontas Coal; elevation, 3019.

	e (Cosi (fire clay floor)
L		O Slate
	6 1	
		o sisis
		Coal
		Sandstone Sandstone
		Cosi (sandstone roof)
"Ad		
1425	77 .	5. 3 Pocahontas Coal; elevation, 2989'

Gauley Coal Land Company Prospect 597A-No. 497 on Map II.

*111 2.4 Pocahontsa Coal; elevation, 2930' L. On west side of Big Clear Creek, 3 miles north of Rupert; No. 3

Cosi (sandstone roof; fire clay floor)

Coal Exposure-No. 498 on Map II.

Along road, on south side of Little Clear Creek Mountain, L.2 miles

Cost; cleasion, 3125, B. south of Anjean; used in Little Clear Creek Section; No. 3 Pocahontas

2.4

Coal, badly weathered, exposed.

No. 3 Pocahontas Coal, Williamsburg District.

The following is the only exposure noted in Williamsburg

District:

Coal Exposure-No. 499 on Map II.

'uI

uI 73 northeast of Grassy Knob; No. 3 Pocahontas Coal; elevation, 4055' B. On Cold Knob road, 6.8 mile north of Cold Knob and 6.9 mile

Coal, thickness not determined.

Quantity of No. 3 Pocahontas Coal Available.

cat out or too thin for mining: the total would not be too great if local areas prove to be A low figure for the average thickness was assumed so that on work sheets for the area indicated on Figure 23, page 602, puted from planimetric measurement of the outerop as drawn No. 3 Pocahontas Coal in Greenbrier County, has been com-The following table, giving the estimated tonnage of

Probable Amount of No. 3 Pocahontas Coal.

892,027,8} 892,109	001,110,511,1	13,120	2.02 1.0	2 2	Meadow Bluff wolashilly
Short Tons of Coal. (2000 lbs.)	Cubic Feet of	Acres.	Square Miles.	Thickness of Coa. Assumed. Feet.	District.

SUMMARY OF AVAILABLE COAL.

table, with coals arranged in descending order, gives a sumdistricts along with the total for the county. The following an estimate of the available tonnage of each by magisterial end of the description of each of the six minable coal beds On preceding pages of this Chapter there is given at the

mary of these statements:

Greenbrier County. With the exception of Nos. C6, C7, C8, samples collected from mines, prospects, and cores in or near On the following pages are published the analyses of coal

TABLE OF COAL ANALYSES.

'suo1

Totals.

No. 3 Pocahontas 484-499 45,720,576

No. 6 Pocehontas 468-467 273,654,574

in Greenbrier County, is, in round numbers, 953,600,000 short probable amount of coal that should eventually be recovered appears conservative under modern mining methods, and the tons, assuming an average recovery of 80 per cent., which ing this deduction is, in round numbers, 1,192,000,000 short above summary. The amount of coal available after makfigures, which sum should he deducted from the total in the recovered may increase this total to 28,000,000 tons in round of coal left in ribs and pillars that will probably never be in Greenbrier previous to December 31, 1936. The amount that a total of 22,823,238 short tons of coal has heen muned years ago. The table at the beginning of the Chapter shows commercial operations were begun in the County some thirty mately the amount of minable coal that was available before The above summary is believed to represent approxi-

\$18,877,812 \$30,028,28 \$15,168,801 \$35,885,884	3,345,408	25,417,856		288-309 231-257	Sewell Raleigh Beckley
.statoT	Falling Springs District.	Williamsburg District.	Meadow Bluff District.	Mine and Prospect Num- bers shown on Map II and Described in Chapter XI.	Cosi Seam.

125,265,055,1 584,451,351 859,880,531 002,050,529

601'Z68

46,612,685

080,527,828 880,120,8 388,518,84

(in tons of 2,000 pounds).

Summary of Available Goal by Districts in Greenbrier County

Krak, and CTE-Commercial Testing and Engineering Com-HAH=Homer A. Hoskins, BBK=B. B. Kaplan, JBK=J. B. from the right is given the key to the analyst by the following: Prospect or Core" is self explanatory. In the fourth column B. Reger, and H=Ray V. Hennen. The column headed "Mine, identity of the collector. In that column PH=Price, R=David laboratory or sample number, with the letters indicating the preceding page. The second column from the left gives the the mine, opening or core in the description published on a corresponding to that shown on Map II and used to designate in the lett-hand column is given the number of the sample

and flowed out flat was taken as the melting point of the ash." formed a sphere, and the temperature at which this sphere melted The fusion point was read as the temperature at which the cone which the ash cone began to deform whether by bending or sloughing. The initial softening point was read as the temperature at which had neen recently calibrated, furnace were obtained by means of a Leeds and Northrup pyrometer in a Denver Fire Clay Fusion Furnace. The temperatures inside this monuted on niundum placques and heated to various temperatures "Cont was ashed and made into cones with a 16% dexirin hinder,

makes the following statement:

Concerning the softening temperature of the ash, Hoskins parent loss of moisture in storage.

of the coals. In some of the samples there has been an apthan a year, occurred hetween the sampling and analyzing siderable lapse of time, amounting in some instances to more grade. In this connection it should he noted that a con-Freas Drying Oven at a temperature of 110 degrees Centinanicly, moisture on the ground sample was given off in a Bureau of Mines Technical Paper No. 8, except in one respect, in strict accordance with the procedure given in the U. S. All analyses made in the Survey laboratories were made

have been published on preceding pages.

of Charleston, W. Va. Seven analyses by the same company done by the Commercial Testing and Engineering Company, the coal operators, and the analytical work, in each case, was of the samples listed ahove were reported to the Survey, hy work of Homer A. Hoskins and B. B. Kaplan. The analyses were made in the laboratory of the Survey, heing mainly the CII, 278, 289, 328, 330, 351, 356, 359, 360, and 455, the analyses

WEST VINGINIA GEOLOGICAL SURVET.

Greenbrier Sm. Coal Co..........mperial Smokeless Coal Company. imperial Sm. Coal Co.......mperial Smokeless Coal Company.

ment.
The following abbreviations were used under "Coal Seam and Name of Mine or Prospect":

description of the mine or prospect sampled, campled, campled are "obtained cuts" of the mining sections of the seame, unless otherwise described, the usual method being to discard from the samples and asites or other imputities as would be rejected in ordinary commercial ship-

The column on the right gives the page reference to the

Act Debesory and a faminate homes of Tayles A. A. W. A besouged and a faminate homes of To read on observable A. W. H. Spring S. A. Y. Alexandra (18.4). The specific of the senity to unevail as J. "assist being of the senity to unevail as J. "assist being of the senity to unevail as J. "assist being to large a possible and the property of the senit which are the senit senior of the senit senior and the senio

Pixed Carbon $\times \frac{100}{190 - (\text{molsture} + \text{ash})} = \frac{d\gamma}{100} \frac{\text{molsture} - \text{ash}}{100} = \frac{d\gamma}{100 \sin(\text{sector})}$ Fixed Carbon $\times \frac{100}{100 - (\text{molsture} + 1.1 \times \text{ash})} = \frac{d\gamma}{100} \frac{\text{molsture}}{100 - (\text{molsture} + 1.1 \times \text{ash})}$ Fixed Carbon $\times \frac{100}{100 - (\text{molsture} + 1.1 \times \text{ash})} = \frac{d\gamma}{100 - (\text{molsture} + 1.1 \times \text{ash})}$

Ratio," the fixed carbon has been calculated on the "mousture—ash free" basis and on the moisture—mineral matter—free basis. The formulas used are:

pany, of Charleston, $W.\ Va.$ Under the heading "Carbon Ratio," the fixed carbon has been calculated on the "moisture

		_
RESERVERS	Mine Prospect or Core.	g
SAME TABLE TO THE SAME TABLE T	Coal Seam and Name of Mass or Prospect.	Under "Condition of Sample", '
626666666666666666666666666666666666666	Condition of Sample.	Tal
0 1 3 0 0 0 0 0 0 1 1 5 8	Moisture Lost on Air Drying.	able
0 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Moleture.	를 Of
	Volatile Matter,	Table of Coal Analyses LD" = air dried: "AR" =
3 0 - 3 2 4 2 5 8 5 - 0 2 5 - 0 2 5 - 0 2 4 4 - 0 6 6 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6	Pixed Carbon.	An.
	Ash.	alyses
# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sulphur.	
	Calorimeter B. T. U. for 1 lb, of Conl.	as received; "DB" = dry basis).
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Initial Noftening.	, 'pe
10 to	Initial Softening. Pusion. Pusion. Melting.	DB"
2	Melting.	1
1271 1271 1271 1271 1271 1271 1271 1271	Analyst.	ry b
	M. & A. Free.	usis).
10 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	M. & M. M Free.	

No. on Map II. Sample Number,

Bench....... AD

Page.

(Under "Condition of Sample", "AD" = air dried; "AR" = as received; "DB" = dry basis) Table of Coal Analyses-(Continued).

101000000000000000000000000000000000000	No. on Map II.	
	Sample Number,	
RENOGRATIONALARONERS	Mine Prospect of	Core.
Clear Ow Rohe La Rahe La Rah Rahe La Rahe La Rahe La Rah Rah Rah Rah Rah Rah Rah Rah R		
Swell Cod the Cod	Coal Seam and Neme Mine or Prespect.	
	2.	
CZACACACCACACACACACACACACACACACACACACAC	Condition of San	mple.
	Moisture Lost on Air Drying.	
100 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Moisture.	Prox
1	Volatile Matter.	Proximate.
000000000000000000000000000000000000000	Fixed Carbon.	
**************************************	Ash.	
100000000000000000000000000000000000000	Sulphur.	
	Calorimeter B. T for 1 lb, of Coal	
00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Initial Softening.	peral Both
	Fusion.	Softening Tem- perature of Ash. Degrees F.
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Melting.	Andr
	Analyst.	
HAM 70.55 HAM 72.56 HAM 72	M. & A. Free.	Carbon Ratio.
	M. & M. M. Free,	90
######################################	Page.	

144PH 144PH 143PH 143PH 143PH 143PH 10089 40089 40074 40074 40074 40076	150F11 150FH 40676 40979 40076	Sample Number,	
NNNNPPPPPPPP	ZZZZZZ	Mine Prospect or Cor	
E. McCluur Midated No. L. D. McCluur Midated	Tuck Brothers	Coal Seam and Name Mine or Prospect	re.
A3217 A321 A321 A3217 A3	A126 A126 A118	9.	
A DAR DAR DAR DAR DAR DAR DAR DAR DAR DA	AAAA DA DA AA	Condition of Sample.	
3.00	1.67	Moisture Lost on Air Drying.	
9 9 6 47 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9.25 9.25 9.25 9.26 9.26 9.26	Moisture.	
**************************************	0 10 10 10 10 10 10 10 10 10 10 10 10 10	Volatile in S	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Fixed Carbon.	J
* 3 3 1 1 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.750	Ash.	
000000000000000000000000000000000000000	0.85	Sulphur.	
12,969	1447 4471 4471 4771 4770 4770	Calorimeter B. T. U. for 1 lb, of Coal.	
10101616 10101616 10101616 10101616	1,625	Initial Softening.	Solte
HN	0000 0000	Fusion.	T Suite
	000 000 000 000 000 000 000 000 000 000 000	Melting.	-0117
AKKER PER PER PER PER PER PER PER PER PER P	SECOND SECOND	Analyst.	
4 - 10 10 10 10 10 10 10 10 10 10 10 10 10	72.0	M. & A. Free.	2
11111111111111111111111111111111111111	775.176.176.176.176.176.176.176.176.176.176	M. & M. M. Free,	
567 567 567 567 567	0.00000	Page.	

No. on Map II.

22222	2222	7000	No. on Map 11.	
381 135PH 381 135PH 383 136PH 384 148PH 384 148PH	87PH 194PH 184PH	40676 40677 40677 162FH	Sample Number,	
KEREER	KKEE	2111	Mine Prospect or	Core.
No. 7 Peacherits Cest. No. Calliers	Um. Simble Fire Creek Coal Um. Simble Wm. Simble Wm. Hemselt Wm. Hemselt Average (Little Fire Creek)	Gauley Coal Land On No. A200	Coal Sease and Name of M ne or Prospect.	
66666666	PONERS	OAAAAAA BEORRER	Condition of Sam	ple.
8 8 8 8	1.62	9	Noisture Lest on Air Drying.	
		30831 2	Moisture.	Prox
1.76 6.37 1.96 6.37 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96	1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 10 10 10 10 10 10 10 10 10 10 10 10 10	Volatile Matter.	Proximate
010 0110 0 010 0110 0 010 0110 0 010 0110 0 010 0110 0 010 0110 0	0.22 22 13.51 74.40 0.88 23.51 74.40 0.60 21.00 69.34 3.84 20.38 67.14 0.46 22 12 71.01 0.11 21.96 70.81	2.73 24.27 37.19 24.64 65.04 2.57 23.76 63.69 9.14 24.42 70.50 0.48 25.44 76.15 3.16 23.83 66.29 24.91 87.05	Fixed Carbon.	
000000011	5.44	3050X00 0209048	Arh.	
2222222	000000		Sulphur.	
50 1 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0.75 14,725 2,450 0.85 16,473 2,456 0.65 14,000 2,473 2,945 0.65 18,565 2,477 2,945 0.65 18,565 2,477 3,598 0.65 184,513 2,417 2,945 0.65 184,513	0.56 18.3356	Calcrimeter B. T. for 1 lb. of Conl.	
	10000	1000	Initial Softening.	P Fall
44 23 22 24	00 00 4 00 00 4 40 44 0	2000000	Fusion.	perature of Ash. Degrees F.
00 10000 00 4400 00 1777	TITT	2,800	Melting.	Auth
	EER		Analyst.	
30.00 M	7777777	7777788 934988 94988	M. & A. Free.	2°C
4 7 7 6 8 8 8 7 7 7 7 8 8 8 8 7 7 7 8 8 8 8	176.75 176.75 176.75 176.75 176.75 177.75 17	73.46 73.46 73.46 73.48 74.48 74 74.48 74.48 74.48 74.48 74.48 74.48 74.48 74.48 74.48 74.48 74 74 74 74 74 74 74 74 74 74 74 74 74	M. & M. M. Free.	Cart su Ratio.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	2555	Page.	

(Under "Condition of Sample", "AD" = air dried; "AR" = as received; "DB" = dry basis). Table of Coal Analyses-(Continued).

1	Sample Number.	r Corr.
A Committee of the Comm	Coal Seam and Name of M ne or Prospect.	
646464646464646464646464	Condition of Sar	nple.
2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Moisture Lost on Air Drying.	
######################################	Moisture.	7
40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Volatile Matter.	Proximate,
	Fixed Carbon,	
######################################	Ash.	
0.0000000000000000000000000000000000000	Sulphur.	
00404400440044444444	Calorimeter B. T. for I lb. of Coul	v.
# 1	Initial Softening.	Portal Di
######################################	Pusion.	Softening Tem- perature of Ash Degrees F.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Melting.	- A ii
	Analyst.	
H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M. & A. Free.	Carbon Ratio.
11111111111111111111111111111111111111	M. & M. M. Free,	lo.
**************************************	Page.	

70	70	TTEEE	実施させる	Mine Prospect or	Core.	g
"Marrimag? (Pocone) Coal	No. 1 Pocahodas Cosl	W. H. Sins	No. 6 Possibentas Coal. Leckie Stroickiesse Coal Campany Gasley Coal Land Qo, No. A3 5 Gasley Coal Land Co. No. A3 5 Gasley Coal Land Co. No. Gas Gasley C. L. C. (Hume Opening) Varinge (No. 6 Pocabrotis)	Coal Seam and Name of Mine or Prospect.		Table of Goal Analyses—(Continued) Under "Condition of Sample", "AD" = air dried: "AR" = as reco
AR	AB	BORDRORD	ARD AR	Condition of Sar	sple.	N. Of
-	1	2 2 17 18	8 27	Moisture Lost on Air Drying.		C00
10	0.92	80804080 17808084 1848071180	10.90 0.97 0.44 4.00 0.97	Moisture.	Proximata	air air
	60	19.0	0074019	Volatile Matter,	mate.	alya
50 08	271.84	74.07	0705.43 005.43 005.94 205.84	Fixed Carbon.		air dried: "AR"
9.91 12.82 75.00	10.02	#5118#00 #510#600 #510#6000	9.18 9.18 4.09 4.04	Ash.		(Cont
	0.08	09990000	0.114 0.114 0.114 0.114	Sulphur.		tinu
0.09	12,01	14.070	18,980 14,000 18,629 14,886	Calorimeter B. T for 1 lb. of Con		received; "DB"
Ī	2,417	88440055 778778888	10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	Initial Softening.	Softe Denat De	
	17,89.5	# 10 10 10 10 10 10 10 10 10 10 10 10 10	000.000	Fusion-	Seftening Tem- perature of Ash. Degrees F.	
Ī	9,000	111111111111111111111111111111111111111	2,760	Melting.	Ash.	- dry
200	E.	HHHHHH	HAROGE	Analyst.		9

in average

Mine Prospect or Core.

basis)

HAII 71.28 72.94 OTE 99.15 09.80 OTE 99.15 09.80 HAII 70.02 70.05 HAII 70.02 70.05 F. 70.24 70.04

M. & A. Free м. а м. м. Page.

H 79.42 79.90 H 79.85 79.92 H 80.08 80.03 H 77.90 78.00 T 79.80 79.85 T 79.85 79.85



There are plants are partied and are plants of are array of plants and are all of a plants of a plant and a plant and a plant
be discussed in Chapter XIII. eral springs, water-power, iron ore, and manganese ore will this subject will be published in the near future. The min-States Department of Agriculture and a separate report on Survey and the Bureau of Chemistry and Soils of the United through the cooperation of the West Virginia Geological survey of the soils of Greenbrier County has been completed of reforestation will be discussed later in this Chapter. A ter. The timber has been mostly removed and the possibilities these, the coal has been fully discussed in the preceding Chaperal springs, water-power, iron ore, and manganese ore. Or portance was coal, timber, limestone, agricultural soils, minin the county. The original source of wealth in order of unlimestone is the most valuable natural commodity produced to coal and timber which are the greatest sources of revenue, County stands out as one of its most important assets. Next From an economic viewpoint the limestone of Greenbrier

CENERAL STATEMENT.

LIMESTONE.

LIMESTONE, ROAD MATERIAL, CLAY, BUILDING STONE, GLASS-SAND, FORESTS, AND SOILS.

CHAPTER XII.

Coal Exposure-No. 427 on Map II.

On south side of Meadow Cre Pocahontas Coal, elevation, 2480' i McClung.	eek, (B.; so).5 r	nlle from m n reported	outh; by Mr. Ft.	No. (Wm
Coal (shale roof) Parting Coal	0	1 1 10		. 4	

Greenbrier Fire Creek Coal Company "Midland" Mine-No. 428 on Map II. Same as Midland New Mine, formerly Midland Smokeless Coal

Company; 0.8 mile northwest of Charmco, on north side of Meadow River; No. 6 Pocahontas Coal; elevation, 2580' B. Coal, reported... Post-office address, Charmco; Mine Foreman, Will Lang; on Nicho-

las, Fayette, and Greenbrier Rallroad. A prospect opening at approximately the same location as the above mine was measured and sampled before the mine

was opened. The section measured is as follows: 1. Shale, black, fossiliferous, Royal, 2. Coal, good, laminated with

fusain (mineral char-1' 10" coal) Fusain (mineral charcoal)... 6

5. Coal, hard A sample (No. 141PH) was taken from Nos. 2, 3, 4, and

5 of the above section, the analysis of which is published under No. 428 in the Table of Coal Analyses at the end of this Chapter.

T. E. and S. T. Jones Mine-No. 429 on Map II.

Truck mine, formerly Ed Grafton Mine; on west side of Laurel Creek, 0.35 mile north of Charmco; No. 6 Pocahontas Coal; elevation, 2665' B. In Coal, slightly bony (black shale

roof, good)... Coal, laminated with fusain

4. Coal, clean, good.....

of Coal Analyses at the end of this Chapter.

Coat hard have day to a

Joe Neff Mine No. 1-No. 430 on Map II.

Truck mine, on Snowden Crane property; on west aide of Laurel Creek, 0.85 mile north-northeast of Charmco; No. 6 Pocahontas Coal; elevation, 2670° B.

Coal, banded, bright and dull,				
(shale roof)	1'	8"		
Coal, soft, partly columnar	1	4	3	

A sample (No. 148PH) was taken from the above section. the analysis of which is published under No. 430 in the Table of Coal Analyses at the end of this Chapter.

Lester Boyer Mine-No. 431 on Map II.

On west side of Laurel Creek, below public road, 1.25 miles northeast of Charmco; No. 6 Pocahontas Coal; elevation, 2665' B. Ft. In.

roof)	0'	1"	
Coal, bard	ò	6	
Coal, blocky, but laminated			
with mineral charcoal	0	10	
Coal, columnar	1	6	
Coal, bard (slate floor)	0	8	

A sample (No. 147PH) was taken from the above section. the analysis of which is published under No. 431 in the Table of Coal Analyses at the end of this Chapter.

The Gauley Coal Land Company has recently prospected the south end of Mill Creek Mountain. The prospecting was completed too late to be shown on Map II. However, Figure 22 shows the outcrop of the No. 6 Pocahontas Coal as shown for this area on Map II to which have been added the approximate locations of the following six openings:

Coal Exposure—No. 427 on Map II.

On south side of Meadow Cree Pocahontas Coal, elevation, 2480 B	k, 0.5 mile from mouth; No. 6; section reported by Mr. Wm.
McClung.	Ft. In.
Coal (shale roof)	2" 1"
Parting	0 1
Coal	1 10 4 0
_	
Greenbrier Fire Creek Coal C No. 428 on	ompany "Midland" Mine—
Same as Midiand New Mine, for Company; 0.8 mile northwest of Ch River; No. 6 Pocahontas Coal; eleva	rmerly Midiand Smokeless Coal armeo, on north side of Meadow tilon, 2580 B. Ft. In.
Coal, reported	4 0
Post-office address, Charmco; Milias, Fayette, and Greenhrier Railro	ne Foreman, Will Lang; on Nicho- id.
A prospect opening at app	roximately the same location
as the above mine was measured	and sampled before the mine
was opened. The section measu	d in an follows:
was opened. The section measu	red is as follows.
1. Shale, binck, fossillferous, F	
2. Coal, good, laminated with fusain (mineral char- coal)	1' 10"
3. Fusain (mineral charcost)	0 1
4. Coal, clean, good	1 6
5. Coal, hard	0 4 3 9
A sample (No. 141PH) was	taken from Nos. 2, 3, 4, and
5 of the above section, the analys	is of which is published under
No. 428 in the Table of Coal	Analyses at the end of this
	Minipaca ne une circ er ar
Chapter.	
T. E. and S. T. Jones Mi	ne No 490 on Wan II
Truck mine, formerly Ed Graft Creek, 0.35 mile north of Charmeo; 2665' B.	
Coal, slightly bony (hiack shale	Ft. In.
roof good)	0' 4"
Coal, laminated with fusain	
(mineral charcoal)	0 4
Fusain (mineral charcoal)	0 7
Coal, hard	1 1
Coal, soft	1 3



Figure 22.—Map showing the location of recent prospect openings in the No. 6 Pocahontas Coal.

Gauley Coal Land Company Prospect X on Figure 22.

	ompany, Contrescon,	
lyzed by Commercial		

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06. 22.80 05. 74.83 05. 74.83 26.83 36. 74.83	32 32 140 150 100 100 100 100 100 100 100 100 10	D, B. 10.0 Tel 10.08 17.08 17.08 10.10	8.A Jano 199 28.21 28.82 27.28 26.8	D. B. 26.28 70.04 26.28 70.04	8.A 26.0 36.0 50.52 50.52 56.53	Analyses Soldura Oskile Marter Mart
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			2	0	polania bolania
'ur	7.8		"ř	·I	
	ra.			er .00	ocahontas Coal; elevation, 27
18ged;	nos at	ek, 0.55 ml	d Cre	Aung Kung	suley Coal Land Company south side of east branch of i muco; Gauley Coal Land Com
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				0	90
·uɪ	7.4		9	-0	In the second se
sauley	o : din	om lo lane	əllır	991	suley Cosl Land Company east side of Laurel Creek, eand Company authority for this
TT	2			0	enod bus is
·uj	"lef		2	2.	1e
Kojnug) : unno	m to sassa	non :	Hin	suley Cosl Land Company and Company authority for this and Zile' L.
PITT	ıτ	976'51			.и.т
87.0	-	27.0	*****		inqdi
99.91	10	100.00			Totals
76.8		26'8	******	*******	us
89.81		72.81	******	**********	Xed Carbon
01.23		22.16			DIRECT MARKET
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ul	34				
fo par	.9692	elevation,	Coal	ser	g and Engineering Company, C

Gauley Goal Land Company Prospect W on Figure 22.

MEST VIRGINIA GEOLOGICAL SURVEY.

165

Gauley Coal Land Company Prospect S on Figure 22.

On southwest end of Mill Creek Mountain, 0.35 mile southeast of

Cosi and slate I 7½ T.F. ·ul Charmeo; Gauley Coal Land Company suthority for this section; No.

Gauley Coal Land Company Prospect No. 607-

Mo. 432 on Map II.

Slate Coal (fire clay floor)..... Slate section; No. 6 Pocahontas Coal; elevation, 2818' L. miles north of Rupert; Gauley Coal Land Company authority for this On east side of Mill Creek, 2.66 miles east of Charmco and 3.00

Gauley Coal Land Company Prospect No. 561-

Mo. 433 on Map II.

miles north of Rupert; Gauley Coal Land Company authority for this On east side of Mill Creek, 2.9 miles east of Charmeo and 2.55

section; No. 6 Pocahontas Coall; elevation, 2887' L.

Gauley Coal Land Company Prospect AG-No. 434 on Map II.

Company suchority for this section; No. 6 Pocahontas Coal7; elevaof Charmeo and L.65 miles northwest of Rupert; Gauley Coal Land On south end of Big Clear Creek Mountain, 2.4 miles southeast

Coal and bone "A.F

Gauley Coal Land Company Prospect M-No. 435 on Map II.

of Rupert; Gauley Coal Land Company authority for this section; No. On south end of Big Clear Creek Mountain, L.65 miles northeast

elal8 ·uɪ "LI 6 Pocahontas Coal; elevation, 3086' L.

Slate Clay floor) 0

rion, 2955, L.

Gauley Goal Land Company Prospect K—No. 436 on Map II.

On south and of Mg (Gene Creec Momentain; 0.55 mile northeast of breather of Coal Land Company subority for this section; No. 6 pocahorias Coal; elevation, 314f* L. Pr. In Coal and slate of the coal
z

Gauley Goal Land Company Prospect AF-No. 437 on Map II.

Bone (fire clay floor)

Gauley Coal Land Company Prospect AE—No. 438 on Map II.

On wost alde of Big Clear Creek, L' miles north of Rupert;

Coal and bone 2 Gauley Coal Land Company Prospect AD—No. 439 on Map II.

Combey Coal Land Company Frospect AD—rec, 430 off map it.

On west side of Big Clear (798b, 1,85 miles north the Bupert;
Gaulley Coal Land Company guitority for this section; No. 6 Pocshontas Coal; elevation, 3079. L.

On west side of Big Clear Creek, 1.95 miles north of Rupert;
Gauley Coal Land Company sulbority for this section; No. 6 Pocspories Coal; elevation, \$979' L.

Fr. In.

Coal

Coal Coal Land Company Prospect AB—No. 441 on Map II.

On west side of Hig Clear (Neek, 266 miles north of Ruppert; foutley Coal; elevation, 3060* L. Pr. In. Pr. In. Coal and slate.

Gauley Coal Land Company Prospect AA—No. 442 on Map II.

On east side of Big Clear Creek, 3.1 miles north of Rupert; Gauley Coal; Land Company authority for this section; No. 6 Pocahontas Coal; alevation, 3025' L.

Coal Land Company authority for this section, No. 5 Pocknotte Coal Land Company authority of the Land Coal and bone 2 1 2

I daM no Sab oM beneard wrequed lead as left-in like I

Leckie Emokeless Goal Company Prospect—No. 443 on Map II.
On the east side of Brown Creek, I.5 miles north of its mouth and
I.55 miles northwest of Anjean; No. 6 Pocahontas Coal; elevation,
2860. B.

Leokie Smokeless Coal Company Prospect—No. 444 on Map II.
On the cast side of Pollock Mountain, 305 miles southwest of Dos
and 12 miles north of Anjean; No. 6 Pocahontas Coall; olevation,
The Coall of
| 12 miles north of Angless: | 66, 6 Postmontas Cont. | 12 miles north | 12 miles north | 12 miles north | 12 miles north | 12 miles
No. 444 in the Table of Coal Analyses at the end of this Chapter.

L. E. McClang Prospect—No. 445 on Map II.

On the east side of Big Clear, Crock, 2.2 miles southwest of Duo and 2 miles northeast of Anjean; No. 6 Pocahontaa Coal?; elevation, 2960' B. (2940' L.?).

Fr. In.

Shale Coal and slate

pears to be the same location, elevation, 2940' L.



9	9	F9	8		CORI
		107m	-I	93gls bu	COSIS
·uı	7.6				

On the east side of the south end of Shellcamp Ridge, 0.85 mile northeast of Anjean; Gauley Coal Land Company authority for this northeast of Anjean; Gall;; elevation, 3939' L.

Gauley Coal Land Company Prospect No. 590B— No. 448 on Map II.

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		6	ï		Coal
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		27	0	***************************************	Coal
		9	0		State
		.6	.0		Coal
.al	7.8			010 1.1800 88111011800 1.0 1011	

On the west side of the south end of Sheltcamp Eddge, 0.55 mile northeast of Angean; Gauley Coal Land Company authority for this section; No. 6 Pocahoutes Coal?; elevation, 2384' L.

Gauley Coal Land Company Prospect No. 590k-

9	,		I		CORI
		12	0		Slate
		- L	Ť	***************************************	Coal
		18	+0		Вопе

On the weet side of the south end of Medicany subbotty for this northeest of Anjean; Gauley Coal Land Company subbotty for this section; No. 6 Pocahontas Coal?; elevation, 2955' L.

No. 446 on Map II.

Gauley Coal Land Company Prospect No. 591-

Mo. 450 on Map II. Canley Coal Land Company Prospect No. 590-

this section; No. 6 Pocahontas Cosi?; elevation, 3036' L. and 2.45 miles south of Duo; Gauley Coal Land Company anthority for On the east side of Shellcamp Ridge, I.9 miles northeast of Anjean

Mo. 451 on Map II. Gauley Coal Land Company Prospect No. 1-

Cosi (slate roof and floor) 2 10 authority for this section; No. 6 Pocahontas Cosi7; elevation, 3164 L. mouth and 1.4 miles southeast of Duo; Gauley Coal Land Company On the west side of Smokehouse Branch, I mile north of its

Mo. 452 on Map II. Gauley Coal Land Company Prospect No. 11-

Gauley Coal Land Company authority for this section; No. 6 Pocathe mouth of Smokehouse Branch and 2.2 miles southeast of Duo; On the southwest end of Smokehouse Ridge, 9.3 mile northeast of

Coal, hone, and slate (slate root and floor)...... hontas Coal?; elevation, 3312' L.

Mo. 453 on Map II. Gauley Coal Land Company Prospect No. 21-

tion; No. 6 Pocahontas Coal?; elevation, 3339' L. sontpeast of Duo; Gauley Coal Land Company authority for this sec-On Oldhonse Branch, 0.15 mile north of its mouth and 2.5 miles

Gauley Coal Land Company Prospect No. All4-

8 ·uI Mo. 454 on Map LI

spority for this section; No. 6 Pocahontas Coal?; elevation, 3434' L. east of mouth of Old Fleid Branch; Gauley Coal Land Company an-On the north side of Little Clear Creek Monntain, 0.35 mile sonth-

Gauley Coal Land Company Prospect No. A313-

Mo. 455 on Map II.

thority for this section; No. 6 Pocahontas Coni7; elevation, 3451' L. west of month of Old Field Branch; Gauley Coal Land Company an-On the north side of Little Clear Creek Monntain, 9.55 mile sonth-

т State Coal (five clay floor)...... Ŧ0 Ť .. TOT .2

under Mo. 455 in the Table of Coal Analyses at the end of this The analysis as reported by the former company is published Testing and Engineering Company, of Charleston, W. Va. Gauley Coal Land Company and analyzed by the Commercial A Sample of coal was taken at the above location by the

Gauley Coal Land Company Prospect No. A312-

Chapter.

mouth of Smokehouse Branch and 0.8 mile southwest of mouth of Old On north side of Little Clear Creek Monntain, 1.3 miles east of No. 456 on Map II.

No. 6 Pocahontas Coal?; elevation, 3448' L. Field Branch; Gauley Coal Land Company authority for this section;

2 COMI (HTG CIAJ HOOT)

Mo. 457 on Map II. Gauley Coal Land Company Prospect No. A405-

section; No. 6 Pocshontas Coal?; elevation, 3360. L. of Smokehouse Branch; Gauley Coal Land Company authority for this On the north side of Briery Knob, 0.4 mile southeast of mouth

Gauley Coal Land Company Prospect No. A403-

Coal Land Company authority for this section; No. 6 Pocahontss On the south side of Briery Creek, 0.9 mile east of mouth; Gauley Mo. 458 on Map II.

·uı 3.4 COSIS! eleastion, 3282' L.

		dsM						
'O AT	122480	A LL	nad	Com	DUELL	UOSI	163	ne

							71	35424	,ton;	eleva	:51so
t; Gauley cahontas	taom q 8	10 .0M	southeast section;	ellm nith	7,0	rity fo	ouani	"Æur	our Do) Put	OBI IN

Slate (fire clay floor)...... Coal Slate and bone9

Mo. 460 on Map LL. Gauley Coal Land Company Prospect No. A401-

of mouth of Briery Creek; Gauley Coal Lend Company authority for this section; No. 6 Pocahontas Coalf; elevation, \$235' L. On the north side of Little Clear Creek Mountain, 0.5 mile south

Coal (fire clay floor) TOP HORD Coal (sinte root) TIT

Coal Exposure-No. 461 on Map II.

miles south of Anjean; used in Little Clear Greek Section; No. 6 On fire road, on south side of Little Clear Creek Mountain, L.2

·uı

TITE

7.3 Pocahontas Coalt; elevation, 3220' is.

Cost, thickness not determined

Mo. 46Z on Map 11. Gauley Coal Land Company Prospect No. A304-

3,8 ·ur Pocahontas Coal; elevation, 3514' L. Branch; Gauley Coal Land Company authority for this section; No. 5 On the south end of Kuhn Ridge, I.I miles north of month of Kuhn

State, soit (nre ciay noor)..... Coal (slate root)..... ŧπ

Gauley Coal Land Company "Hume" Mine (Abandoned)-WEST VINGINIA GEOLOGICAL SOUVELL

Mountain, south side of Little Clear Creek Mountain, 2 miles north-Graham Smokeless Coal Company property; on east side of Point Mo. 463 on Map II.

Cost, taminated, bright with ·uɪ 3231, IT east of mouth of Aun Branch; No. 5 Focanontas Coat; elevation,

Coat, clean, hard, laminated Coal, gray bands Coal, good, cotumnar (loor state) fusain (mineral charcoal),

A sample (No. 129PH) was taken from the above section,(TOOR 91£18)

of Coal Analyses at the end of this Chapter. the analysis of which is published under No. 463 in the Table

No. 464 on Map II. Gauley Coal Land Company Prospect No. A302-

of mouth of Kuhn Branch; No. 6 Pocahontas Coal; elevation, 3549' L. Middle Mountain, east side of Little Clear Creek, Z.15 miles northeast Cuspam Smokeless Coal Company property; on west side of

Gauley Coal Land Company Prospect No. A301-Cost (state noor).

month of Kuhn Branch; No. 6 Pocahontas Coal; elevation, 3564' L. die Mountain, east side of Little Clear Creek, Z.1 miles northeast of Granam Smoxeless Coal Company property; on west side of Mid-Mo. 465 on Map II.

·uı 3.3

10 Coal (state root and floor).

No. 6 Pocahontas Coal, Williamsburg and Falling

In these districts the No. 6 Pocahontas Coal is simost en-Springs Districts.

greater area than the probable minable area shown on the outerop of which is delineated on Map II, extends over a ment as in Meadow Bluff District. The horizon of this seam, is believed, however, to attain practically the same developtirely unprospected, only two prospects being noted. The bed

Figure 21. The descriptions of the prospects, both or

which are in Williamsburg District, follow:

Prospect-No. 466 on Map II.

Cosi (reported by B. M. Higginbotham)...... 34 ilamaburg; No. 6 Pocahontas Coal; elevation, 3570° E. On north end of Buffalo Mountain, 3.65 miles northwest of Wil-

Gauley Coal Land Company Prospect-No. 467 on Map II.

..OI ·ut 3.4 pany; No. 6 Pocahontas Coal; elevation, 3855' L. 2.15 miles east of Beech Knob; suthority, Gauley Coal Land Com-On the waters of Hogeamp Run, I.05 miles from its mouth, and

Quantity of No. 6 Pocahontas Coal Available.

.

total would not be too great if local areas prove to be cut out low figure for the average thickness was assumed so that the amount of No. 6 Pocahontas Coal in Greenbrier County. A area indicated on Figure 21, page 581, gives the probable ment of the outerop of the seam as shown on Map II for the The following table computed from planimetric measure-

or too thin for mining:

323,725,9%	025,660,560,8	027,88	104.25		Totals
75,428,672 13,841,14 80,126,8	0,841,859,360 1,028,712,960 002,720,252	2,352 11,808 11,808 2,560	00.18 34.81 00.4	2 2	Williamsburg
Short Tons of Coal, (2000 Lbs.	Cubic Feet of	Acres.	Square Miles.	Thickness of Coa Assumed. Feet.	District

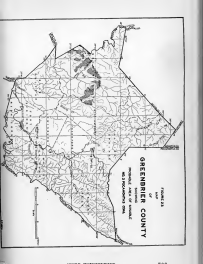
Probable Amount of No. 6 Pocahontas Coal.

seam.

Map II may be easily interpolated from the position of that Pocahontas is approximately 100 feet, so that its position on hontas Coal is shown on Figure 23. Its interval below No. 6 The extent of the probable minable area of No. 3 Poca-

point of the ash, excellent fuel with a low volatile content and high fusion when present in that thickness. Chemical analyses reveal an reach a total thickness of over five feet but is usually impure lumnar, and has been mined locally at a few points. It may in the county. In general it is multiple-bedded, soft, co-Greenbrier County. It is probably the lowest minable bed ter VI, constitutes a small but valuable reserve of coal in The No. 3 Pocahontas Coal, previously described in Chap-

NO. 3 POCAHONTAS COAL.



Coal Exposure-No. 370B on Map II.

On Cold Knoh road, 9.7 mile southeast of Manning Knob and 9.9 mile northwest of Blue Knob; Fire Creek Coal; elevation, 3677 L. Ft. In.

Coal Exposure-No. 370C on Map II.

Coal Exposure—No. 370D on Map II.

Coal Exposure—No. 370E on Map II.

Quantity of Fire Creek Coal Available.

The following table, computed from planimetric measurement of outerop shown on Map II for the area indicated on Figure 20, page 555, gives the probable amount of Fire Croek Coal in Greenbrier County. A low figure for the average thickness was assumed so that the total would not be too great if local areas prove to be cut out or too thin for mining:

Probable Amount of Fire Creek Coal

District.	Thickness of Coal	Square Miles.	Acres.	Cubic Feet of Coal.	Shore Tons of Coal (2000 Lbs.)
Meadow Bluff	3 2 2	93.5 22.0 36.5	59,840 14,080 23,360	7,819,891,200 1,226,649,600 2,035,123,200	312,795,648 49,065,984 81,404,928
Totals		152.0	97,280	11,081,664,000	443,266,560

MINABLE COALS OF THE POCAHONTAS GROUP OF POTTSVILLE SERIES.

In general, the coals of this group are soft, columnar, and multiple-hedded. They are medium-low volatile, low sulphur, low ash, high B. T. U. coals which have a fusion point of ash ranging from 2500° F. to 2500° F. Coals with these qualities are well adapted for use in automatic stokers. In view of recent inventions it would appear that here is a large potential market for the coals of Greenheir Court.

As previously mentioned in Chapter VI, it has heen necessary to consider No. 7 Pocahontas and No. 6 Pocahontas Coals together. To avoid confusion, however, the openings in each seam have heen numbered consecutively and will be described separately on the following pages:

NO. 7 POCAHONTAS COAL.

No. 7 Pocahontas Coal, Meadow Bluff District.

In general, the coal that is here provisionally correlated as the No. 7 Pocahotats Coal is soft, columnar, and multiplebedded, and ranges in thickness from 4 feet to the vanishing point. This coal has heen mined on the south end of Little Sewell Mountain, near the mouth of Meadow Creek, in the vicinity of Charmoo and on the south end of Big Clear Creek Mountain. These are all truck mines and only two (Nos. 385A

and 400) are in regular operation at the present time (1936). Due to the apparently irregular nature of this scam the present information is not considered sufficient to predict the

probable minable area or to estimate the available tonuage. W. H. Sims Coal Prospect-No. 379 on Map II.

On the east side of Sims Mountain, 400 to 500 feet due south of Sims School and 2 miles due south of Rainelle; described by Ray V. Hennen under No. 264 on page 321, Fayette County Report; No. 7 Pocahontan Cont?; elevation, 3035' B. In. Coal, hony and slaty 1'

Coal, soft, columnar 1 6

Coal Prospect-No. 380 on Map II.

On Wm. Bennett land, on east side of road on Little Sewell Mountain, 2.1 miles southwest of Rupert and 1.7 miles northeast of Meadowvale School; No. 7 Pocahontas Coal; elevation, 3200' B. In. Coal (opening partially filled with water).....

C. N. Callison Mine (Abandoned)-No. 381 on Map II.

On southwest side of Little Sewell Mountain, 2.2 miles south southwest of Rupert and 1.75 mlles northeast of Meadowvale School; No. 7 Pocahontaa Coal; elevation, 3230' B.

Cont (shale roof)

The opening was partially filled with water. A sample (No. 135PH) was taken from the upper 3 feet 5 inches of coal, the analysis of which is published under No. 381 in the Table of Coal Analyses at the end of this Chapter.

Coal Mine (Abandoned)-No. 382 on Map II.

On southwest side of Little Sewell Mountain, 2.25 miles southsouthwest of Rupert and 1.85 miles northeast of Meadowvale School; No. 7 Pocahontaa Coal; elevation, 3250' B.

Coal, reported (fallen shut)

Fossil collection No. 140 taken from roof shales.

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E. H. Callison Mine (Abandoned)-No. 383 on Map II.

On south end of Little Sewell Mountain, 2.5 miles south of Rupert and 1.8 mile east of Meadowvale School; No. 7 Pocahontas Coal; elevation, 3285 B.

A sample (No. 136PH) was taken from the above section, the analysis of which is published under No. 383 in the Table of Coal Analyses at the end of this Chauter.

Evely Mine (Abandoned)—No. 384 on Map II.

Coal, hony

On south side of Meadow Creek, 0.2 mile east of mouth; No. 7 Pocahontas Coal: elevation, 2525' R.

A sample (No. 146PH) was taken from Nos. 2 and 3 of the above section, the analysis of which is published under No. 384 in the Table of Coal Analyses at the end of this Chapter.

Coal Mine (Abandoned)-No. 385 on Map II.

Truck mine, on northwest side of Charmco-Quinwood road, 0.95
mile northeast of Charmco; used in Charmco Section: No. 7 Pocahon-

tas Coal; elevation, 2695 B.

Coal, fallen shut, visible 2' to 3 0

Lester Boyer Mine—No. 385A on Map II.

Truck mine, on west side of Laurel Creek, 1.25 miles northeast of

Truck mine, on west side of Laurel Creek, 1.35 miles northeast of Charmco; No. 7 Pocahontas Coai; elevation, 2695' B.

ing at the mine.		
Gauley Coal Land Company Prospect AR—No. 386	n Map	, 1
On east side of Mill Creek, 2.7 miles east of Charmoo north of Rupert: Gauley Coal Land Company authority f	and 3 n or this	111 84
tion; No. 7 Pocahontas Coal?; elevation, 2878' L.	Ft.	1
Coal	1	
Gauley Coal Land Company Prospect AQ-No. 387	on Maj	p
On east side of Mill Creek, 2.6 miles southeast of Char miles north of Rupert; Gauley Coal Land Company author	meo and	t I
section; No. 7 Pocahontas Coal; elevation, 2990 L.	Ft.	
Coal and bone	2	
Gauley Coal Land Company Prospect AP—No. 388		
On east side of Mill Creek, 2.5 miles sontheast of C 2.05 miles north of Rupert; Gauley Coal Land Company a this section; No. 7 Pocshontss Cosi; elevation, 2982 L.	utnorit	,
	Ft.	
Cosl (sandstone roof)		
Pone 0 3		
Bone (fire clay floor) 0 2	3	
Gauley Coal Land Company Prospect AN—No. 389 On east side of Mill Creek, 2.55 miles southeast of C	harmer	,
1.95 mlles north of Rupert; Gauley Coal Land Company this section; No. 7 Pocshontas Coal; elevation, 3001' L.	nuthorit	y
	Ft.	
Coal and bone	-	
Gauley Coal Land Company Prospect AM-No. 390	on Ma	F
On east side of Mill Creek, 2.6 miles southeast of Cha miles north of Rupert; Ganley Coal Land Company author	rmco ar ority for	ıd
section; No. 7 Pocshontas Coal; elevation, 3006' L.	Ft.	
and and have	. 1	

Coal and bone

The above section was reported by one of the men work-

WEST VIRGINIA GEOR	LOGIC	AL SURT	EI.		3//
Gauley Coal Land Company Pros	spect	AL-No.	391 o	n Ma	р П.
On east side of Mill Creek, 2.75 1.75 miles north of Rupert; Gauley of this section; No. 7 Pocahontas Coal;	Coal I	and Comp	any at	thorit	
Coal and bone				Ft.	7
Gauley Coal Land Company Pros	pect	AK-No.	. 392 d	n Ma	p II.
On east side of Mill Creek, 24 m miles northwest of Rupert; Gauley (this section: No. 7 Pocahontas Coal:	Coal I	and Comp	any at	nco ar athoris	d 1.8 y for
Coal				Ft.	Iu. 2
•					
Gauley Coal Land Company Pros	spect	AJ—No.	393 o	n Ma	р П.
Gauley Coal Land Company Proc On the east side of Mill Creek, 2. 1.95 miles northwest of Rupert; Gaul	2 mile	s southeas al Land C	t of Ch	arme	and
Gauley Coal Land Company Prot On the east side of Mill Creek, 2. 1.95 miles northwest of Rupert; Gaul for this section; No. 7 Pecahontas Coi Coal	2 mile ley Co al; ele	s southess al Land C vation, 29	of Chempan	arme	and
Gauley Coal Land Company Prot On the east side of Mill Creek, 2. 1.95 miles northwest of Rupert; Gaul for this section; No. 7 Pocahontas Cou	2 mile ley Co al; ele	s southeas al Land C vation, 29	st of Cr compan 66' L.	narme y auth	and
Gauley Coal Land Company Prot On the east side of Mill Creek, 2. 1.95 miles northwest of Rupert; Gaul for this section; No. 7 Pocahontas Coi Coal Bone Coal (fire clay floor)	2 mile ley Co ai; ele 1' 0	s southeas al Land C evation, 29	st of Cr compan 66' L.	Ft.	and sority In.
Gauley Coal Land Company Prov on the cast side of Mill Creek, 2: 1.55 miles northwest of Ruper; L. 1.55 mile	2 mile ley Co ai; ele 1' 0 1 spect 2 mile ley Co	s southeas al Land C vation, 29 3" 2 2	st of Crompan 66' L. 394 o	rarmon ft. 2 n Ma	o and sority In. 7 p H.
Gauley Goal Land Gompany Prot On the ceast side of Mill Creek, 2. U.S. files northwest of Rupert; Goal for this section; No. 7 Pocabonias Go Coal Bone Coal (fire clay filory) Gauley Goal Land Gompany Prot On the seat side of Mill Creek, 2. 135 miles northwest of Rupert; Goal for this section; No. 7 Pocabonias Co	2 mile ley Co al; ele 1' 0 1 spect 2 mile ley Co sal; el	s southeas al Land C vation, 29 3" 2 2	st of Cr compan 66' L. 394 o st of Cr compan 956' L.	rarmon ft. 2 n Ma	o and sority In. 7 p H.
Gauley Coal Land Company Prov on the cast side of Mill Creek, 2: 1.55 miles northwest of Ruper; L. 1.55 mile	2 mile ley Co ai; ele 1' 0 1 spect 2 mile ley Co	s southeas al Land C vation, 29 3" 2 2	394 o st of Ch 394 o st of Ch ompan	Ft. 2 n Manarmony auth	o and cority In. 7 p II.

Gauley Coal Land Company Prospect No. 603-

No. 395 on Map II. On east side of Mill Creek Mountain, 2.15 miles sontheast of Charmco and 1.95 miles northwest of Rupert; Gauley Coal Land Company authority for this section; No. 7 Pocahontas Coal; elevation,

2957' L. Coal

Gauley Coal Land Company Prospect AH-No. 396 on Map II. On east side of Mill Creek, 2.15 miles southeast of Charmco and

1.85 miles northwest of Rupert; Gauley Coal Land Company authority for this section; No. 7 Pocahontas Coal; elevation, 2946' L. Coal

					Ft.
Coal	3'	8"			
Slate	0	0 h			
Coal and bone (fire clay floor)	0	3			3
_	-				
Gauley Coal Land Company Pro	spe	ct I—	No. 3	198 oz	a N
On west side of Big Clear Creek, Coal Land Company authority for thi elevation, 3168' L.	1.1 r	nlles n	orth o	f Rupe Pocaho	ert;
					Ft.
Coal (slate roof)	0,	3"			
Slate	0	1			
Coal	3	11			
Slate	0	1			
Coal (fire clay floor)	0	71 -			4
					Ft.
Coal (slate roof)	3,				4
Amick Mine—No. Truck mine, on west side of Bl Rupert; No. 7 Pocahontas Coal; elev	400	on I	Map leek, 1.	II. 45 mii	4 ies
Amick Mine—No. Truck mine, on west side of Bl Rupert; No. 7 Pocahontas Coal; elev	400 g Cleation	on I	Map leek, 1.	II. 45 mii	es :
Amick Mine—No. Truck mine, on west side of Bl. Rupert; No. 7 Pocahontas Cosl; elev. Sandstone	400 g Cleation	on I	Map leek, 1.	II. 45 mii	es :
Amick Mine—No. Truck mine, on west side of Bl Rupert; No. 7 Pocahontas Coal; elev	400 g Cleation	on I	Map leek, 1.	II. 45 mii	es :
Amick Mine—No. Amick Mine—No. Truck mine on was alde of Hi Rupert; No. 7 Occahortas Goal; elet Sandstone Coal, bright Coal, bright Goal Land Company Pr	4000 g Cleation	on I sar Cra, 3135	Map leek, 1.	401 o	4 Ft. 2 3
Amick Mine—No. Truck mine, on west side of Bl Rupert; No. 7 Pecahentus Cost; elev Sandstone Bone, I' to Cost, bright Cost, dell Gauley Coal Land Company Pr	4000 g Cleation	on I sar Cra, 3135	Map leek, 1.	401 o	4 Ft. 2 3 mert

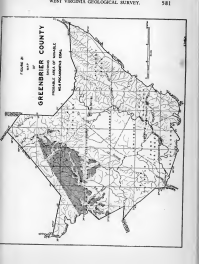
Gauley Coal Land Company Prospect J-No. 397 on Map II.

Gauley Coal Land Company Prospect E-No. 402 on Map II.
On west side of Big Clear Creek, 3.1 miles north of Rnpert; Gauley Coal Land Company authority for this section; No. 7 Pocahontas Coal; elevation, 3079' L.
Coai (slate roof; fire clay floor) 2 8
Gauley Coal Land Company Prospect D-No. 403 on Map II.
On west side of Big Clear Creek, 3.2 mlies north of Rupert; Gauley Coal Land Company authority for this section; No. 7 Pocahontas Coal; elevation, 3966° L.
Coal (slate roof; fire clay floor) 3 11
Gauley Coal Land Company Prospect C-No. 404 on Map II.
On west side of Big Clear Creek, 3.3 miles north of Rupert; Gauley Coal Land Company authority for this section; No. 7 Pocahontas Coal; elevation, 3669° L.
Coal (slate roof; fire clay floor) 4 4
Gauley Coal Land Company Prospect A-No. 405 on Map II.
On west side of Big Clear Creek, 1.9 miles southwest of Anjean and 3.5 miles north of Rupert; Gauley Coal Land Company authority for this section; No. 7 Pocahontas Coal; elevation, 3085 L.
Coal (fire clay floor)
Gauley Coal Land Company Prospect No. A311— No. 406 on Map II.
On the north side of Joe Knoh, 1 mile southeast of mouth of Smokehouse Branch; Gauley Coal Land Company authority for this section; No. 7 Pecahontas Coalf; elevation, 3449 L.
Coal (slate roof and floor) 2 6
Gauley Coal Land Company Prospect No. A310— No. 407 on Map II.
On the northeast side of Briery Knoh, 0.45 mile southeast of Smokehouse Branch; Gauley Coai Land Company authority for this section; No. 7 Pocahontas Coal?; elevation, 3374' L.
section; No. / Pocanontas Coair; elevation, 3374' L

NO. 6 POCAHONTAS COAL.

The No. 6 Pocahontas Coal, previously described in Chapter V, ranks second in Greenbrier County in available tonage. In general it is soft, columnar, multiple bedded, and ranges from 1 to 5 feet in thickness. In chemical properties it is an excellent fuel, having a volatile content of 21 to 23 per cent., ash content of from 3 to 6 per cent., and a B. T. U. value that of then exceeds 15,000. This coal has been mined at several points and a few small mines are in regular operation at the present time.

Figure 21 shows the probable minable extent of the No. 6 Pocahontas Coal, and its detailed outcrop is shown on Map II.



THE PROPERTY OF THE PARTY OF TH No. 6 Pocahontas Coal, Meadow Bluff District.

Nearly all of the prospecting and all of the mines opened in the No. 6 Pocahontas Coal are in this district. Its stratigraphic position and thickness are shown in the sections published in Chapter V for Big Clear Creek, Little Clear Creek, Little Sewell Mountain-Southeast, Little Sewell Mountain-West Side, Sims Mountain-North End, Sims School, and Sims Station, page references to which are given in the Index; and in the records of Coal Test Borings Nos. 1, 5C, 6, 11, 12, 13, 14, and 15 published on preceding pages of this Chapter. The following openings and prospects were noted:

Bellwood Coal Company Mine No. 1-No. 408 on Map II.

Fayette County, Quinnimont District; on east side of Quinton Branch, 0.85 mile south of its mouth, near Bellwood; No. 6 Pocahontas Coal: elevation, 2823.0' L. No section at mine mouth; see horings Nos. 143-152 for thickness.

Bellwood Coal Company Mine No. 2-No. 409 on Map II.

Fayette County, Quinnimont District; on east side of Quinton Branch, 1.05 miles south of its mouth, near Bellwood; No. 6 Pocahontas Coal; elevation, 2832.2' L. No section at mine mouth; see horings Nos. 143-152 for thickness.

Bellwood Coal Company Mine No. 3-No. 410 on Map II.

Fayette County, Quinnimont District; on west side of Quinton Branch, 1.1 mlles south of its mouth, near Bellwood; No. 6 Pocahontas Coal: elevation, 2817.8' L.

No section at mine mouth; see horings Nos. 143-152 for thickness.

George Shawver Mine-No. 411 on Map II. Fayette County, Quinnimont District; farm mine. 2.15 mlies east of Springdale and 1.05 miles southwest of Coal Hollow School; No. 6

Pocahontas Coal; elevation, 3065' B. Ft. In.

Shale, hlack, Royal, Linguia fossiis ahundant...... Coal, clean, columnar, with layers of fusain (mineral charcoai), (siate roof and floor).....

A sample (No. 132PH) was taken from the above section, the analysis of which is published under No. 411 in the Table of Coal Analyses at the end of this Chapter.

A section was measured at the same mine by Ray V. Hennen and reported under No. 576 in the Fayette County Report, page 855, as follows:

Coal Exposure-No. 411A on Map II.

On public road, 2.2 miles east of Springdale and 1 mile southwest of Coal Hollow School; No. 6 Pocahontas Coal, Lower Bench; elevation, 3055 B.

In

0

In.

7

Bert Hutsonpillar Mine-No. 412 on Map II.

Farm mine, operated by C. C. Helmick, on north side of Turnipbole Mountain, 2.5 miles east of Springdale; No. 6 Pocahontas Coal; elevation, 3065' B.

Et ln.

A sample (No. 133PH) was taken from Nos. 1 to 5 inelusive of the above section, the analysis of which is published under No. 412 in the Table of Coal Analyses at the end of this Chapter.

J. A. and S. J. Wooldridge Coal Mine-No. 413 on Map II.

Farm mine, on southeast side of Turniphole Mountain, 2.9 miles northwest of Dawson and 2.85 miles east of Springdale: No. 6 Peca-

hontas Coal?: elevation, 3120' B.

1	Sandstone, graylsh-hrown,	omor	n bodd	led. mlca	PL
**	ceous				
2.	Concealed				. 30
3.	Shale, dark-gray to brown				10
4.	Coal, bony (slate roof)		4"		
5.	Coal, clean, columnar	i	10		
6.	Coal, hard	0	4		
7.	Coal, clean, columnar (slate				
	floor)	2	1	***************************************	. 4
	-		_		
8.	Concealed				. 12
9.	Coal (reported)				. 3

A sample (No. 131PH) was taken from Nos. 4, 5, 6, and 7 of the above section, the analysis of which is published under No. 413 in the Table of Coal Analyses at the end of this Chapter.

Coal Prospect—No. 414 on Map II.		
On Sims Mountain, on public road, 2.7 miles south used in Sims Station Section, page 158; No. 6 Pocahontas vation, 3082 L.	Ft.	eiie ei
Coal, reported 8" to	1	
Coal Exposure—No. 415 on Map II.		
On north end of Sims Mountain, on public road, 0.4 m East Rainelie; used in Sims Mountain Section—North	ille sou End; N	ih.
Pocahontaa Coal?; elevation, 2840' B. Coal, exposed	Ft.	I
Coal, exposed		
S. H. Samples Mine (Abandoned)-No. 416 on	Мар II	ī.
Farm mine, on east side of Goddard Mountain, 2.3 mil of East Rainelle and 3.2 miles southwest of Rupert; No. 6 Coal?; elevation, 3085' B.	es souti Pocah	nea
	Ft.	1
Shale		
Meadow River Fuel Company "Lincoln" Mine (Abs No. 417 on Map II.	ndone	d)-
On northwest end of Little Seweii Mountain, 0.3 mile East Rainelie; No. 6 Pocahontas Coal; elevation, 2780° B.	northen	st i
Coal, iaminated with bright and fusain (mineral charcoal), (class root)		
(slate roof) 0 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	. 2	
A sample (No. 130PH) was taken from the abo	ove sec	tio

the analysis of which is published under No. 417 in the Table of Coal Analyses at the end of this Chapter. At the point of sampling the coal measured 30 inches; however, it is reported to be 34 to 36 inches thick in most places in the mine.

Coal Exposure .-- No. 418 on Map II

Coal Exposure No. 416 on Map 11.		
On west side of Little Sewell Monntain, 1 mile south elle; used in Little Sewell Mountain Section—West Side hontas Coal; elevation, 2885' B.	east of ; No. 6	Rair Poer
Coai, soft, exposed	. 0	12
Coal Exposure—No. 419 on Map II.		
On west side of Little Sewell Mountain, 0.7 mile Dennis and 2.25 mlies southwest of Rupert; No. 6 Poca elevation, 3185' B.	hontas	Coal
Coal, (exposed in spring on land of Mr. Dunn)	. ft.	In
Coal Prospect—No. 420 on Map II.		
On west side Little Sewell Mountain, north side of ro northeast of Dennis and 2.2 miles southwest of Rupert; hontag Coal; elevation, 3200° B.	ad, 0.65 No. 6	Poca
Coal, failen shut, thickness reported	Ft. 3	In
Coal Exposure-No. 421 on Map II.		
On south end of Little Seweil Monntain, 4.1 miles: East Rainelle and 2.35 miles south of Rupert; No. 6 Pocal elevation, 3270 B.	hontas	Coal
Coal	Ft.	In (
Meadow River Lumber Company Prospect—No. 422	on Ma	p II
On the cast side of Little Sewell Mountain, 1.75 m Rupert; No. 6 Pocahontas Coal; elevation, 3055' B.	iiea we	st of
Shale, dark	Ft.	In
Coal blossom Shale, numerous plants Coal, fallen shut, reported	3 5	6
Meadow River Lumber Company Mine (Abando	oned)-	-
No. 423 on Map II.		
Farm mine, 0.3 mile north of Raineile; No. 6 Pocasi elevation, 2710' B.	Ft.	Coal; In.
1. Shale, black, Royal, Lingula	8	0
6. Coal, columnar, soft 0 10 7. Coal, laminated (slate floor) 0 11	3	0

A sample (No. 139PH) was taken from Nos. 3, 4, 5, 6, and 7 of the above section, the analysis of which is published under No. 423 in the Table of Coal Analyses at the end of this Chapter.

The section of the following abandoned mine with comments by Ray V. Hennen is reprinted from page 852 of the Favette County Report:

Meadow River Smokeless Coal Company "Dwyer" Mine (Abandoned)—No. 424 on ap II.

Formerly J. W. Dwyer, same as Tuck Brothers Mine, owned by Meadow River Coal and Land Company; located just east of Fayette-Greenbrier County line, 9 mile northeast of Rainelle; No. 6 Pocahontas Coal; elevation. 2605 B. Section and sample by Ray V. Hennen at rib at starting point of

crop entry off 1st left. Ft. 1. Slate, black, barder, cannelly, usually draw slate... 0

Coal, soft, clean (slate, black, floor).
 S
 This mine was opened by J. W. Dwyer in 1914 who operated it until May, 1916; principal office, Rainelle, W. Va.; lease of Meadow River Lamber (Coal and Land) Company; output, 100 tons. Shour day; men employed, 5 inside and 5 outside; and week, and gives perfect assistance of the company of the comp

A sample (926H) was collected from No. 3 of the above section by Hennen, the analysis of which is published under No. 424 in the Table of Coal Analyses at the end of this Chapter.

for mine data."

Low Ash Smokeless Coal Company "Green Siding" Mine— No. 425 on Map II.

Fayette County, Sewell Mountain District; also known as Peck Mine, 1.75 miles northwest of Rainelle, on west hank of western tributary of Meadow River; No. 6 Pocahontas Cosi; elevation, 2470° B.

1.	Shale, black, Royal, pelecypods, concretions				0.
2.	Coal, draw in part, duil to	0"	6"		
3.	Coni, inminated with bright	1	5		
4	Coal columnar	0	8		

5. Fussin (mineral charcoal). 0 01
6. Coal 0 1
7. Fussin (mineral charcoal). 0 01
8. Coal, columnar, lumps well 1 2
9. Coal, draw in part. 0 4

..... 4 2

A sample (No. 149PH) was taken from Nos. 2, 3, 4, 5, 6, 7, and 8 of the above section, the analysis of which is published under No. 425 in the Table of Coal Analyses at the end of this Chapter.

An abandoned opening in the No. 6 (1) Pocahontas Coal was reported near the location of the above mine but on the east bank of the small stream joining Meadow River at Aldrich Camp. The section as shown in the Maywood-Aldrich Camp Section, page 203, of the Favette Report, is as follows:

As noted above, Hennen reports the abandoned opening as 140 feet above the river at Aldrich Camp. Mine No. 425, however, is only 75 feet above the river at Aldrich Camp and not over 100 feet above the river at that Aldrich Camp and not over 100 feet above the river at that I would appear that the abandoned opening was probably in the No. 7 Pocahontas Coal.

Gauley Coal Land Company Prospect-No. 426 on Map II.

On northwest side of Meadow Creek, 6.8 mile from mouth; No. 6 Pocahontas Coai; elevation, 2460' B.

1.	Shale, black, Royal, large pelecypods		
2.	Coal, blocky, Impure 0' 4"		
3.	Coal, banded 1 2		
4.	Coal, hard, bony 0 1		
5.	Cont. columnar 1 8		
6.	Coal, banded bright and dull 0 4	. 3	7
٠.	Cour, canaca origin and day v. T.		

A sample (No. 145PH) was taken from Nos. 2, 3, 4, 5, and 6 of the above section, the analysis of which is published under No. 426 in the Table of Coal Analyses at the end of this Chanter.

7. Shale, sandy ...

Fire Creek Coal, Meadow Bluff District.

The best development of the Fire Creek Coal in this district is on Little Clear Creek Mountain where there is a large area of coal with a thickness in excess of 5 feet. In a large part of this district, however, this coal attains a thickness of only 2 to 3 feet. This thinner coal probably could not be mined profitably at the present time but it is here considered as a minable reserve.

The thickness and stratigraphic position of the Fire Creek Coal are noted in the Sims Station Section, Sims Mountain-North End Section, and the Big Clear Creek Mountain Section, all published in Chapter V, and in the records of coal test borings Nos. 5, 11, 13, and 14, all published on preceding pages of this chapter. The stratigraphic position of this coal is shown in the partial records of coal test borings Nos. 53, 515, 50, 5F, 5H, and 51, published on preceding pages of this chapter. There are no actively operating mines in this coal at the present time (1936). The following prospects and openings were noted:

Gauley Coal and Land Company Prospect (Closed)— No. 310 on Map II.

On the west side of Burdette Creek, 0.2 mile east of Meadow River; No. 545 in Fayette Report; Fire Creek Cosl; elevation, 2330' B.; examined by Ray V. Hennen.

Gauley Coal and Land Company Prospect (Closed)— No. 310A on Map II.

No. 310A on Map II.

On south hank of Burdette Creek, 0.35 mile east of Meadow River;
No. 546 in Fayette Report; Fire Creek Coni; elevation, 2340' B.; ex-

thick "

The above two prospects and comments by Ray V. Hennen are reprinted from page 820 of the Fayette County Report. nection with the Sims Mountain-North End Section in Chapter V. page 158.

The following prospect is reprinted from page 819 of the Fayette County Report:

Thos. Stead Coal Prospect-No. 310C on Map II.

Fayette County, on south billiside of Mendow River, 24 miles southeast of Russellville; Fire Creek Coal; elevation, 2120 B.; examined by Ray V. Hennen.

Shale, gray, argillaceous, visible	Ft.	In.
Coal, soft 0' 7"		
Siate, hlack 0 01		
Coal, soft (alate floor) 1 8	2	31

The contours shown on the United States Geological Survey's topographic maps for the region about one mile west of Charmeo do not agree with conditions found there. As a result mines Nos. 311, 312, and 428 were very difficult to locate on the map and the correlations of them are doubtful, as indicated by the question marks in the descriptive headings of these mines.

Midland Smokeless Coal Company "Midland" Mine No. 1 (Abandoned)-No. 311 on Map II.

On the property of L. E. McClung; on the southwest side of Laurel Creek Mountain, 0.65 mile northwest of Charmeo and 0.27 mile north of Meadow River; Fire Creek? (No. 7 Pocahontaa?) Coai; elevation,

30'	В.			E4	In.
- 1	l. Coal, hard, dull (slate roof)	0.	8"		
	2. Coal, hright	ò	28		
:	3. Fusain (mineral charcoal)	0	01		
- 4	l. Coal, good	0	6		
- 1	5. Coal, dull, hard	1	0		
- 1	5. Coai, laminated dull and				
	hright	0	7		
- 1	. Shale	0	1		
- 8	3. Coai, hony	1	0	4	1

A sample (No. 144PH) was taken from Nos. 2, 3, 4, 5, and 6 of the above section, the analysis of which is published under No. 311 in the Table of Coal Analyses at the end of this chapter.

Midland Smokeless Coal Company "Midland" Mine No. 2 (Abandoned)-No. 312 on Map II.

On property of L. E. McClung; on the southwest side of Laurel Creek Mountain, 6.67 mile northwest of Charmco and 0.4 mile north of Meadow River; Fire Creek? (No. 6 Pocahontas?) Coal; elevation,

700' B. Coal, hright, laminated (shale			Ft.	Ir
Coal, hard	0	6"		
Coal, soft, columnar Coal, hard (slate floor)	0	10	3	

A sample (No. 143PH) was taken from the above section, the analysis of which is published under No. 312 in the Table of Coal Analyses at the end of this chapter.

Gauley Coal Land Company Prospect No. 562-No. 313 on Map II.

On west side of Mill Creek, 3.65 miles north of Rupert; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevatlon, 2980' L.

Gauley Coal Land Company Prospect P-No. 314 on Map II.

Coat and slate

Cost

On east side of Mill Creek, 2.8 miles east of Charmco and 3.2 miles north of Rupert; Gauley Coal Land Company authority for this section; Fire Creek Coal?; elevation, 3005' L. In.

Gauley Coal Land Company Prospect No. 558-

No. 315 on Map II. On west side of Big Clear Creek Mountain, 1.85 miles north of Rupert; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3204' L. In

Gauley Coal Land Company Prospect No. 559-No. 316 on Map II.

10

In

On west side of Big Clear Creek Mountain, 1.4 mlies north of Rupert; Gauley Coni Land Company authority for this section; Fire Creek Coal; elevation, 3294' L.

Coal and slate

Gauley Coal Land Company Prospect No. 560-No. 317 on Map II.

On west side of Big Clear Creek Mountain, 1.3 miles north of Rupert; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3299' L. Coal Ft.

Gauley Coal Land Company Prospect No. 557-

No. 318 on Man II.

On west side of Big Clear Creek, 1.9 miles north of Rupert; Gauley Coai Land Company authority for this section; Fire Creek Coal?: elevation, 3273' L. Coal

Leckie Smokeless Coal Company Prospect-No. 319 on Map II.

On west side of Brown Creek, 1.65 miles north of mouth; Fire Creek Coal: elevation, 3028 95' L.

Coal (shale roof) 1' 7" Fusain (minerai charcoal)...... 0 04 Coal 0 10h Bone 0 01 Cosl 0 8 Bone 0 3 Coal 0 8 Bone 0 2 Coni 0 8

Gauley Coal Land Company Prospect No. 10-No. 320 on Man II.

On the west side of the south end of Smokehonse Ridge, 1.65 miles northeast of the mouth of Smokehouse Branch and 2.25 miles

southeast of Duo; Gauley Coal Land Company authority for this section; Fire Creek Coal?; elevation, 3529' L. Coal (siate floor)

Gauley Coal Land Company Prospect No. 13-No. 321 on Map II.

On the south end of Smokehouse Ridge, 0.45 mile west of the mouth of Job Knob Branch and 2.5 miles southeast of Duo; Gauley Coal Land Company authority for this section; Fire Creek Coal; ele-

					Ft.	In
	91	2"				
Coal	0	Š				
Bone	1	9			2	1
Coal (slate floor)	1	0 -				
-						
Gauley Coal Land Comp	any	Pro	pect	No.	6	
No. 322 or	Mon	TT				
NO. 322 01	T. Terrel	,				
On the east side of Smokehot						
uth of Joh Knoh Branch and a. al Land Company authority for t	hie ee	otto	n. Fis	e Cre	ek Coa	1: el
al Land Company authority for t	D15 84	Cero	ц, ги			
lon, 3564' L.						
					Ft.	I:
Coal	1'	5				
Slate	0	5" 2 9				
Siate	. 0	9				
Coal		1				
State		3				
Coal	. 1	3			-	
Coal and slate (slate floor)	. 1	4			. 5	

Gauley Coal Land Company Prospect No. A326-No. 324 on Map II.

Coal and slate (slate floor)

On the southeast side of Joh Knoh Branch, 1.95 miles northeast of mouth; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3647' L.

Coal (slate roof; fire clay floor) Gauley Coal Land Company Prospect No. A325-

No. 325 on Map II. On the sontheast side of Joh Knoh Branch, 1.55 miles northeast of mouth; Gauley Coal Land Company authority for this section; Fire

Creek Coal; elevation, 3638' L. Coal (slate roof; fire clay floor)

7

Gauley Coal Land Company Prospect No. A324-

No. 326 on Map II.

							Branch,			
		Gauley ; eleva				pany a	uthority	for t	is section	on; Fire
Creek	Com	, eleva	ttion,	2000	14.				Ft.	In.

Gauley Coal Land Company Prospect No. A322— No. 327 on Map II.

On the southeast side of Job Knob Branch, 1.2 miles northeast of mouth; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3669 L.

Gauley Coal Land Company Prospect No. A321—
No. 328 on Map II.

On the southeast side of Job Knob Branch, 1 mile northeast of mouth; Gauley Coal Land Company authority for this section; Fire Crack Coal; elevation, 3669' L.

A sample was collected from the above section by the Gauley Coal Land Company and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Va. The analysis as reported by the former company is published more No. 328 in the Table of Coal Analyses at the end of this Chapter.

Gauley Coal Land Company Prospect No. A320-

No. 329 on Map II.

On the north side of Old Field Branch, 0.7 mile northeast of

mouth; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3690 L. Ft. In. Bone and slate (slate root)....... 0' 7"

Coal (fire clay floor), 3 0 7 3 3 Gauley Coal Land Company Prospect No. A319—

No. 330 on Map II.

On the north side of Old Field Branch, 0.85 mile northeast of mouth; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3701' L.

702 COMMERCIAL COMM
Coal (fire clay floor)
A sample was taken from the above section by the Gauley Coal Land Company and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Va. The analysis as reported by the former company is published under No. 320 in the Table of Coal Analyses at the end of this Chapter.
Gauley Coal Land Company Prospect No. A318— No. 331 on Map II.
On the north aide of Old Field Branch, 1.1 miles northeast of mouth; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3704' L. Ft. in.
Gauley Coal Land Company Prospect No. A317—
No. 332 on Map II.

On the north side of Old Field Branch, 1.25 miles mouth; Gauley Coal Land Company authority for this section; Fire

Creek Coal; elevation, 3715' L.

Coal (fire clay floor) Gauley Coal Land Company Prospect No. A316-No. 333 on Map II.

On the north side of Old Field Branch, 1.35 miles northeast of mouth; Gauley Coai Land Company authority for this section; Fire Creek Coal: elevation, 3712' L. Coal, sinte, and hone

Gauley Coal Land Company Prospect No. A315-

Coal (fire clay floor).....

No. 334 on Map II. On north side of Old Field Branch, 1.7 mlies northeast of mouth; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3735' L.

Coal (slate roof; fire clay floor)

Gauley Coal Land Company Prospect No. A232-No. 335 on Map II.

On the north side of Little Clear Creek Mountain, 0.5 mile southeast of mouth of Old Field Branch and 1.95 miles east of mouth of Smokehouse Branch; Gauley Coal Land Company authority for this aection; Fire Creek Coat; elevation, 3593' L.

				Ft.	In.			
Coal (slate roof)	1'	4"						
Bone	0	1						
Coal	0	111						
Coal (slate floor)	0	11		. 3	71			
Coal (state noor)	1	16 .		. 3	**			
Gauley Coal Land Compar No. 336 on			ect No. A	231—				
On property of Graham Smokeless Coal Company; on the north side of Little Clear Creek Mountain, 0.75 mile southeast of mouth of Old Field Branch and 1.55 miles east of mouth of Smokehouse Branch; Gauley Coal Land Company authority for this section; Fire Creek Coa!; elevation, 3634 L.								
				Ft.	In.			
Coal (slate roof)	1'	11"						
Coal (slate floor)		2h 10h .		. 3	2 à			
_		_						
Gauley Coal Land Compan			ct No. A	230—				
No. 337 on	Ma	рII.						
On north side of Little Clear Cr mouth of Old Fleid Branch and 1.75 m house Branch; Gauley Coal Land Cor Fire Creek Coal; elevation, 3639 L.	lles:	southe	ast of mou	th of St	moke-			
Coal, fallen shut, exposed				Ft.	In.			
Gauley Coal Land Compan	10	manna	at Ma At	200				
No. 338 on			CU MO. A.					
		•						
On the north side of Little Clear of mouth of Smokehouse Branch and Old Field Branch; Gauley Coal Land tion; Fire Creek Coal; elevation, 363	Cor	mlle	southwest	of mou	th of			
Coal (fire clay floor)				Ft.	In. 9			
Gauley Coal Land Compan	y P	rospe	ct No. A	228—				
No. 339 on	Maj	p II.						
On the north side of Little Clear east of mouth of Smokehouse Branch jean; Gauley Coal Land Company of Creek Coal; elevation, 3658' L.	and	3.95	mlles nort	heast o ection;	f An- Fire			
				Ft.	In.			
Coal and slate (slate roof)	9'	3"						
Bone	8	91						
Coal	i	11						
Bone (sandstone floor)	ē			4	11			

WEST VIRGINIA GEOLOGICAL SURVEY.

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Gauley Coal Land Company Prospect No. A227—

On the north side of Joe Knob, 1.1 miles southeast of Smokehouse Branch and 3.2 miles east of Anjean; Gauley Company authority for this section; Fire Creek Coal;		
3628. L.	Ft.	I

Coal	3'	4"		
Coal and slate	0	6		
Coal (siste floor)	1	10	5	

Gauley Coal Land Company Prospect No. A226— No. 341 on Map II.

On the north side of Little Clear Creek Monntain, 6.7 mile sontheast of mouth of Smokehouse Branch and 3 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Coal: elevation, 3556*

Coal	(slate roof)	1'	7"		
Slate		9	11		
Cont		2	10%		
Bone		0	3		
Coal	(fire clay floor)	1	5	6	

Gauley Coal Land Company Prospect No. A158— No. 342 on Map II.

On the east side of Briery Knob, 0.6 mlle south of month of Smokehouse Branch and 2.9 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Coal?; elevation,

352

0 L				Ft.	In
		1'	10" 9à		
Bone	(siste floor)	0	78	 2	-

Gauley Coal Land Company Prospect No. A225— No. 343 on Map II.

On the north side of Briery Knob, 2.8 miles northeast of Anjean and 0.45 mile south of mouth of Smokehonse Branch; Gauley Coal Land Company anthority for this section; Fire Creek Coal; elevation, 3439; L.

9. L.				Ft.	In
Bone		0,	2"		
		1	81		
Slate	***************************************	0	01		

Coal (slate floor)

11

THE PERSON AND ADDRESS OF THE PARTY OF THE P Gauley Coal Land Company Prospect No. A224-No. 344 on Map II.

On the north side of Briery Knoh, 2.6 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Coni; elevation, 3397' L.

				Ft.	In.
Coal	slate roof)	3"	3"		
Bone		0	3		
Coal .		1	3		
Bone		0	3		
Fire c	day	0	8		
Coal (siate floor)	1	11	7	7

Gauley Coal Land Company Prospect No. A223-No. 345 on Map II.

On the northwest side of Briery Knoh, 9.6 mile northeast of month of Briery Creek and 2.15 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3393' I.

Coal	3'	61"	Ft.	In.
Coal and slate	0	11		
Coal (fire clay floor)	1	7	6	31

Gauley Coal Land Company Prospect No. A222-No. 346 on Map II.

On the north side of Briery Creek, 1.25 miles east of mouth and 2.75 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3527' L.

Coni (siate roof)	91	11"	- 41	441
Bone	0	4		
Con!	1	0		
Siate	0	2		
Coal	0	7		

Gauley Coal Land Company Prospect No. A221-No. 347 on Map II.

On the south side of Briery Creek, 1.3 miles contheast of month and 2.65 miles east of Anjean; Gauley Coal Land Company anthority for this section; Fire Creek Coal; elevation, 3618' L.

Cost and siste (siste roof)	0'	3"	Ft.	In.
Coal	2	101		
Bone	0	4		
Coal (fire cisy floor)	2	2	5	71

Gauley Coal Land Company Prospect No. A220— No. 348 on Map II.

On the south side of Briery Creek, 1.05 miles sow and 2.35 miles east of Anjean; Gauley Coal Land Cor	heast of mouth npany authority
for this section; Fire Creek Coai; elevation, 3553' L.	Ft. In.
Coal (slate roof; sandstone floor)	6 0
Gauley Coal Land Company Prospect No. No. 349 on Map IL	A219—
On the south side of Briery Creek, 1.1 miles sout and 2.3 miles east of Anjean; Gauley Coal Land Coa for this section; Fire Creek Coal; elevation, 3605' L.	heast of mouth
	Ft. In.
Coai (fire clay floor)	4 4+
Gauley Coal Land Company Prospect No.	A218—

No. 350 on Map II. On the north side of Little Clear Creek Mountain, 1.8 mlies east

of Anjean and 0.7 mile southeast of mouth of Briery Creek; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3493' L. Ft. In.

 Coal
 3'
 0"

 Slate
 0
 13

 Coal (fire clay floor)
 2
 1½

Gauley Coal Land Company Prospect No. A217— No. 351 on Map II.

On the north side of Little Clear Creek Mountain, 1.35 miles east of Anjean and 0.6 mile south of mouth of Briery Creek; Gauley Coal Land Company authority for this section; Fire Creek Coai; elevation, 3457. L.

Gauley Coal Land Company and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Va. The analysis as reported by the former company is published under No. 361 in the Table of Coal Analyses at the end of this Chatter.

Gauley Coal Land Company Prospect No. A216— No. 352 on Map II.

On north side of Little Clear Creek Mountain, 0.9 mile southeast of Anjean and 1.1 miles southwest of mouth of Briery Creek; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3440° L.

Gauley Coal Land Company Prospect No. A215— No. 353 on Map II.

On the north side of Little Clear Creek Mountain, 1.15 miles southeast of Anjean and 1.3 miles southwest of mouth of Briery Creek; Gauley Coal Land Company authority for this section; Fire Creek Coal?; elevation, 3503' L.

Coal ______ 2

Gauley Coal Land Company Prospect No. A214— No. 354 on Map II.

On the north side of Little Ckear Creek Mountain, 6.65 mile southeast of Anjean and 1.4 miles southwest of mouth of Briery Creek Gauley Ceel Lend Company authority for this section; Fire Creek Coal?; elevation, 3449' L.

Gauley Coal Land Company Prospect No. A213-

On the north side of Little Clear Creek Mountain, 0.85 mile southeast of Anjean and 1.5 miles southwest of the mouth of Briery Creek; Gauley Coal Land Company authority for this section: Fire Creek

Gauley Coal Land Company Prospect No. A212— No. 356 on Map II.

On the south side of Little Clear Creek Mountain, 1.9 miles southeast of Anjean and 4.15 miles south of Duo; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3234 L.

A sample was collected from the above section by the Gauley Coal Land Company and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Va. The analysis as reported by the former company is published under Mo. 356 in the Table of Coal Analyses at the end of this Chapter.

Gauley Coal Land Company Prospect No. A211— No. 357 on Map II.

On the south side of Little Clear Creek Mountain, west side of thog Run, 2.1 miles southeast of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Goal; elevation, 3591' L.

Coal (fire clay floor) Ft. In.

Coal (fire clay floor) 5 13

Gauley Coal Land Company Prospect No. A210— No. 358 on Map II.

On the south side of Little Clear Creek Mountain, west side of Hog Run, 2.4 miles east of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Coal; clevation, 3595' L.

Coal (fire clay floor)

Gauley Coal Land Company Prospect No. A209— No. 359 on Map II.

On the sonth side of Joe Knob, 3.4 miles east of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3695' L.

A sample was collected from the above section and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Va. The analysis as reported by the former company is published under No. 359 in the Table of Coal Analyses at the end of this Chapter.

Gauley Coal Land Company Prospect No. A208-No. 360 on Map II.

On the south side of Little Clear Creek Mountain, 0.65 mile northeast of Joe Knob and 1.55 miles southeast of mouth of Smokehouse Branch; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3667' L.

Coal (slate roof)	2*	0‴	Ft.	In.
Coal (sandstone floor)	2	0 i 5	4	51

A sample was collected from the above section by the

Gauley Coal Land Company and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Va. The analysis is published under No. 360 in the Table of Coal Analyses at the end of this Chapter.

Gauley Coal Land Company Prospect No. A207-No. 361 on Map II.

On the property of the Graham Smokeless Coal Company; on south side of Little Clear Creek Mountain, 0.65 mile east of Joe Knob; Gauley Coal Land Company authority for this section; Fire Creek Coal: elevation, 2683' L.

Coal (slate roof)	0,	3"	P 4.	111.
Parting	0	1		
Coal (fire clay floor)	4	2	4	6

Gauley Coal Land Company Prospect No. A206-No. 362 on Man II

On the property of Graham Smokeless Coal Company; on the east side of Kuhn Branch. 1.9 miles north of month, and 4.3 miles east of Anjean; Gauley Coal Land Company authority for this section; Fire Creek Coal; elevation, 3645' L.

Coal and slate (slate roof) 0'	§" " " " " " " " " " " " " " " " " " "	Lu.
Coal 4	9 5	1
Slate (fire clay floor)	0	8

Gauley Coal Land Company Prospect No. A205-No. 363 on Map II.

On property of Graham Smokeless Coal Company; on east side of Point Mountain, 1.8 miles northeast of mouth of Kuhn Branch; Ganley

			Ft.
Coal (slate roof)	0'	31"	
Slate	0	15	5
Coal (slate floor)	4	111	
Gauley Coal Land Compan	v P	rospect N	o. A203-
No. 364 on	Ma	n II.	
110, 001 011	21210	P	
Ou property of Graham Smokeles	s C	oal Compa	y; on east
for this section; Fire Creek Coal; ele	vatl	on, 3735' L	
			Ft.
Coal (siate roof)	2'	7‴ 5à	
Slate and bone	0	5	4
Coal (fire clay floor)			
Coal (nre caly noor)	_		
	5 0	n Map II	
Prospect—No. 36			
Prospect—No. 36	ies :	enst of Ru	pert and 2.
Prospect—No. 36	ies :	enst of Ru	pert and 2.
Prospect—No. 36 On bead of Stony Run, 4.55 ml north of Kieffer; Fire Creek Coal7;	ies elev	east of Ru ation, 3565	pert and 2. B. Ft.
Prospect—No. 36	ies elev	east of Ru ation, 3565	pert and 2. B. Ft.
Prospect—No. 36 On bead of Stony Run, 4.55 ml north of Kleffer; Fire Greek Coal; Coal, (reported by B. M. Higginb	ies elev	east of Ru ation, 3565 m)	pert and 2. B. Ft
Prospect—No. 36 On bead of Stony Run, 4.55 ml north of Kleffer; Fire Greek Coal; Coal, (reported by B. M. Higginb Deats Mine (Abandoned	ies elev oths	east of Ru atlon, 3565 m)	Pert and 2. B. Ft. 3
Prospect—No. 36 On bead of Stony Run, 4.55 ml north of Kleffer; Fire Creek Coal?; Coal, (reported by M. Higglinb Deats Mine (Abandoned	ies elevenths	east of Ruation, 3565	B. Ft. 3 1 Map II. 4.75 miles
Prospect—No. 36 On bend of Stony Run, 4.55 ml north of Kleffer; Fire Creek Coal; Coal, (reported by B. M. Higglinb Deats Mine (Abandoned	ies elevenths	east of Ruation, 3565	B. Ft. 3 1 Map II. 4.75 miles
Prospect—No. 36 On bead of Stony Run, 4.55 ml north of Kleffer; Fire Greek Coal; Coal, (reported by B. M. Higginb Deats Mine (Abandoned	ies elevenths	east of Ruation, 3565	B. Ft. 3 1 Map II. 4.75 miles

Coal, (reported by B. M. Higginbotbam)3

Fire Creek Coal, Williamsburg District.

An area of 22 square miles in this district should contain free Creek Coal. It is helieved that this coal is of minable thickness over much if not all of this area and that further prospecting is warranted. The following prospects and openiness were noted:

Mine (Abandoned)-No. 367 on Map II.

Gauley Coal Land Company Prospect No. 150— No. 368 on Map II.

On the east end of Liti' Clear Creek Mountain, 0.15 mile southeast of Driti hole No. 14; ley Coal Land Company authority for this section; Fire Creek Coal?; elevation, 4034' L. Ft. In.

Prospect-No. 369 on Map II.

On northeast side of Laurel Creek, 3.6 miles northeast of Beech Knob and 2.3 miles southwest of Baber School; Fire Creek Coai; elevation, 3261.

Coal, reported to be dirty with a thickness of.....

Fire Creek Coal, Falling Springs District.

An area of 36.5 square niles in this district should contain Fire Creek Coal. It is believed that this coal is of minable thickness over much if not all of this area and that further prospecting is warranted. The following prospect and exposures were noted:

Cherry River Boom and Lumber Company? Prospect— No. 370 on Map II.

The above opening had fallen shut but a sample of coal was collected from the dump. The analysis of this sample (No. 162PH) is published under No. 370 in the Table of Coal Analyses at the end of this Chapter.

Coal Exposure-No. 370A on Map II.

On Cold Knob road, 0.4 mile southeast of Manning Knoh and 4 miles south of Richwood; Fire Creek Coal; elevation, 3375 B.
Ft. Ia.

Coal 0' 6"
Fire clay 5 0
Coal 6 6 6

tain whether it is a true split off the Beckley Coal or a separate lenticular coal bed. This lower seam is 10 to 40 feet below the Beekley Coal and shows a variable but sometimes good section of coal. Descriptions of the Beckley and "Split" seam prospects on Joe Knob follow:

Gauley Coal Land Company Prospect No. A116-

Gauley Coal Land County Map I No. 283 on Map I On the northeast side of Joe Knob. 3 On to northeast side of Joe Knob. 3	L. Anies
No. 200 0-	or miles east of Miley Co
No. 283 of Land On the northeast side of Joe Knob, 3 Gauley Coal Land Company authority for t Gaugeton, 3718' L.	the section; Backies
-theast side of suppority for t	nts ser
On the north Company Rute	3
Gauley Coal Land Company elevation, 3718' L.	***************************************
elevation, 3718' L.	
1000)	No A115-

Gauley Coal Land Company Prospect No. A115-Coal (slate floor)

On the north side of Joe Knob, 2.1 miles east of Anjean; Gav On the north side of Joe Khob, 3.1 miles east of Anjean; dar-coal Land Company authority for this section; Beckley Coal; elf vation 3714' L.

The "Split" seam has been opened immediately b No. 284 and shows the following section:

Gauley Coal Land Company Prospect No. 157-Not Shown on Man II.

On the north side of Joe Knob, 3.1 miles east of Anjean; UR the north side of Joe Knob, 3.1 mites east of Anjean; Coal Land Company authority for this section; "Split" Coal e

Gauley Coal Land Company Prospect No. A11 No. 285 on Map II.

On west side of Joe Knob, 2.35 miles cast of Anjean;
Land Commany authority for this section; Beckley Cost

	WEST	VIRGIN	IN GEUL	OGICAL	SURVEI.	24/
			as been llowing:	opened	immediately	below
3	uley Co		Compan hown on		ect No. 154-	
					of Anjean; Gaule	

0 à

11

63

Gauley Coal Land Company Prospect No. A109—
No. 286 on Map II.

On the southwest side of Joe Knob, 2.9 miles east of Anjean;
Gauley Coal Land Company authority for this section: Beckley Coal;

Gauley Coal Land Company Prospect No. 153—
Not Shown on Map II.

On south side of Joe Knob, 3.1 miles east of Anjean; Gauley Coal
Land Company authority for this section; "Spilt" Coal; elevation,

Coal (no top; sandstone floor).....

Slate

Slate

Coal and siste (fire clay floor). 6

No. 286 and shows the following:

Coal (siate floor)

Coal (no top; fire clay floor).

Gauley Coal Land Company Prospect No. A108—

No. 287 on Map II.

On the couth side of Joe Knob, 23 miles cast of Angian, Ganley
Coal Land Commany authority for this section; Sectior Coal; setter

Coal

In

61

Ft In

In

The No. 285

Land Co

2698' T.

tion, 3771' L.

elevation, 3694' L.

tain whether it is a true split off the Beckley Coal or a separate lenticular coal bed. This lower seam is 10 to 40 feet below the Beckley Coal and shows a variable but sometimes good section of coal. Descriptions of the Beckley and "Split" seam prospects on Joe Knob follow:

Gauley Coal Land Company Prospect No. A116— No. 283 or Map II.

On the northeast side of Joe Knob, 3.25 miles east of Gauley Coal Land Company authority for this section; Beck	kley	Coni
	Ft.	Ir
Coal (sinte floor)	3	
Gauley Coal Land Company Prospect No. A115 No. 284 on Map II.	5—	
No. 202 Of Rusp 11.		

Coal and state (state floor) 1'

Coal (slate floor) 3 2 4 7

The "Split" seam has been opened immediately below No. 284 and shows the following section:

Ft.

91

Gauley Coal Land Company Prospect No. 157— Not Shown on Map II.

Gauley Coal Land Company Prospect No. A114-

No. 285 on Map II.

On west side of Joe Knob, 2.85 miles east of Anjean; Gauley Coal.

Land Company authority for this section; Beckley Coal; elevation,

ı.	Liv			Ft.	1
	cel	(elete	floor)	5	

Purpose and 132 miles acet of toe Knop; clearing 3:68. On the north side of Little Clear Creek Mountain, 1.5 m Coal Taron the West of Loc Knob: Gauley Coal Land

Gauley Coal Land Company Prospect No. A113 .II qsM no 162 .oN

0 ""(loor stats) and bus stats ley Coal; elevation, 3539' L.

Anjean; Gunley Coal Land Company authority for this saction; On the northwest side of Briery Wrob, 2.5 miles norther to the section of miles are selected to the section.

Mo. 290 on Map II. Gauley Coal Land Company Prospect No. A117-

this chapter.

under No. 289 in the Table of Coal Analyses at the enough The analysis as reported by the former company is publis Testing and Engineering Company, of Charleston, W. Gauley Coal Land Company and analyzed by the Commerce of notioes soons and mort from the shove section by

(1001 state 1001; fire clay floor) elevation, 3530° L. denisy Confland Company sulpority for this section; Section Coa

of the north side of Briefery Knob, 2.6 miles northers and the content than the section. Specifier for the section: Specifier for Mo. 289 on Map II.

Gauley Coal Land Company Prospect No. A118-

elevation, 3578' L. ₹9

Gendo Section 2018 in the section of On the east side of Briery Knob, 2.5 miles northeast of Angast; Or the east side of Briery Window, 5.9 miles morton, spacifies Coast.

.M qsM no 882 .oN . Gauley Coal Land Company Prespect No. A118-

this chapter.

Gauley Coal Land Company Prospect No. A119-No. 288 on Map II.

On the east aide of Briery Knob, 2.8 miles northeast of Anjean;

Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3578' L. 61

Gauley Coal Land Company Prospect No. A118-No. 289 on Map II.

On the north side of Briery Knoh, 2.6 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3530' L. Cosi (slate roof; fire clay floor).....

A sample was collected from the above section by the Gauley Coal Land Company and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Va. The analysis as reported by the former company is published under No. 289 in the Table of Coal Analyses at the end of

Gauley Coal Land Company Prospect No. A117-No. 290 on Map II.

On the northwest side of Briery Knob, 2.5 mlies northeast of Anjean; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3539' L.

State and bone (slate roof)...... 10 Coal Slate 8 Coal State and coal 10 2 Coal (fire clay floor) _____ 1 2

Gauley Coal Land Company Prospect No. A113-No. 291 on Map II.

On the north side of Little Clear Creek Mountain, 1.8 miles east of Anjean and 1.35 miles west of Joe Knob: Gauley Coal Land Company

authority for this section; Beckley Coal?; elevation, 3568' L. 0 Coal (slate roof)

In.

Coal (slate roof)

authority for this section; Beckiey Coal?; elevation, 3568' L. Anjean and 1.36 miles west of Joe Knob; Gauley Conl Land Compa On the north side of Little Clear Creek Mountain, L8 miles east

Mo. 291 on Map II. Gauley Coal Land Company Prospect No. A113-

Coal (fire clay floor)..... Slate and cosi Sinte and cosi ejuis Slate and bone (slate roof)......

ley Coal; elevation, 3539' L.

Anjean; Gauley Coal Land Company authority for this section; Sees On the northwest side of Briery Knob, 2.5 miles northeast o

No. 290 on Map IL Gauley Coal Land Company Prospect Mo. ALIT-

this chapter.

under Mo. 289 in the Table of Coal Analyses at the end of The analysis as reported by the former company is published Testing and Engineering Company, of Charleston, W. Va. Gauley Coal Land Company and analyzed by the Commercial A sample was collected from the above section by the

Coal (slate roof; fire clay floor)...... elevation, 3530° L.

Gauley Coal Land Company authority for this section; Backley Coal; On the north side of Briery Knob, 2.6 miles northeast of Anjean;

Mo. 289 on Map II. Ganley Coal Land Company Prospect No. A118-

Bone (siste roof) 8 9±" 3 10 elevation, 3578' L. Gauley Coal Land Company suthority for this section; Beckley Coal;

On the east side of Briery Knob, 2.8 miles northeast of Anjean; .II qaM no 882 .oM .

Gauley Coal Land Company Prospect No. A119-

Gauley Coal Land Company Prospect No. A119— No. 288 on Map II.

On the east side of Briery Knob, Gauley Coal Land Company authority	2.8 for	miles northeat this section;	st of A: Beckley	coal
elevation, 3578' L.			Ft.	I
Bone (state roof) Coal (fire clay floor)	0' 2	91	3	•
_				

Gauley Coal Land Company Prospect No. A118— No. 289 on Map II.

On the north side of Briery Knob, 2.6 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3530 L.

A sample was collected from the above section by the Gauley Coal Land Company and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Az The analysis as reported by the former company is published under No. 289 in the Table of Coal Analyses at the end of this chapter.

Gauley Coal Land Company Prospect No. A117— No. 290 on Map II.

On the northwest side of Briery Knob, 2.5 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Backley Coal; elevation, 3539' L. rt In.

Slate Coal .	and coai	0' 0 1 0	6" 10 8 2 10 2	5	2
-----------------	----------	-------------------	-------------------------------	---	---

Gauley Coal Land Company Prospect No. A113—

No. 291 on Map II.

On the north side of Little Clear Creek Mountain, 1.8 miles east of Anjean and 1.35 miles west of Joe Knob; Ganley Coal Land Company

Anjean and 1.35 miles west of Joe Knob; Gamey Coal 22d authority for this section; Beckley Coal?; elevation, 3568'	L. Ft.	In.
Coal (slate roof)	0	10

No. 292 on Map II.

On the north side of Little Clear Creek Mountain, 1.35 miles east of Anjean and 1.8 mlies west of Joe Knob; Gauley Coal Land Company authority for this section; Beckley Coal?; elevation, 3534' L. Coal (slate roof; fire clay floor).....

Gauley Coal Land Company Prospect No. A111-No. 293 on Map II.

On north side of Little Clear Creek Mountain, 1.35 miles southeast of Anjean and 2.1 miles southwest of Joe Knob; Gauisy Coal Land Company authority for this section; Beckley Coal?; elevation, 3556' L.

Coal (state roof; fire clay floor).....

Gauley Coal Land Company Prospect No. A110-No. 294 on Man II.

On the south side of Little Clear Creek Mountain, 1.9 mlies southeast of Anjean and 1.4 miles southwest of Joe Knob; Gauley Coal Land Company authority for this section; Beckley Coal?; elevation, 3612' L.

In

In

Coal (state roof; fire clay floor)..... Gauley Coal Land Company Prospect No. A107-

No. 295 on Map II. On the south side of Little Clear Creek Mountain, 3.8 miles east of Anjean and 3.8 mlles southeast of Duo; Gauley Coal Land Com-

pany authority for this section; Beckley Coal; elevation, 3746' L. Coal (slate top; slate floor)

Gauley Coal Land Company Prospect No. A106-

No. 296 on Map II. On Graham Smokeless Coal Company property; on the south side of Little Clear Creek Mountain, 4.1 miles east of Anjean and 4.2 miles

southeast of Duo; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3737' L. Coal (siate top; fire clay floor)

No. 292 on Map II. Usuley Uoal Land Company Prospect No. All2-

On the north side of Little Clear Creek Mountain, 1.35 miles east

bany authority for this section; Seckley Coal7; elevation, 3534' L. or Anjean and 1.8 miles west of Joe Knoh; Gauley Coal Land Com-

Coal (slate roof; fire clay floor)......

MO. 285 OR Map II. Gauley Coal Land Company Prospect No. All!-

On north side of Little Clear Creek Mountain, L35 miles southeast

Coal (slate roof; fire clay floor)...... Company authority for this section; Seckiey Coal?; elevation, 3556' L. of Anjean and Z.1 miles southwest of Joe Knob; Gauley Coal Land

Ganley Coal Land Company Prospect No. AIIO-

No. 294 on Map II.

east of Anjean and L4 miles southwest of Joe Knoh; Gauley Coal Land On the south side of Little Clear Creek Mountain, L9 miles south-

7.4 Company authority for this section; Beckley Coal?; elevation, 3612' L.

Coal (state root; are clay acor)......

Men and cur. Low Gauley Coal Land Company Prospect No. A107-

bank antworth tor this section; Beckley Coal; elevation, 3746' L. of Anjean and 3.8 miles southeast of Duo; Gauley Coal Land Com-On the south side of Little Clear Creek Monntain, 3.8 miles east

10 z Cosi (slate top; slate floor)

Gauley Coal Land Company Prospect No. A106-

On Graham Smokeless Coal Company property; on the south side Mo. 296 on Map II.

Coal (slate top; fire clay floor) uI tion; Reckiey Coal; Sigvation, 3737' L. sontpeast of Duo; Gauley Coal Land Company authority for this secof Little Clear Creek Mountain, 4.1 miles east of Anjean and 4.2 miles VIRGINIA GEOLOGICAL SURVEI.

Gauley Coal Land Company Prospect No. A112-No. 292 on Map II.

On the north side of Little Clear Creek Mountain, 1.35 miles east of Anjean and 1.8 miles west of Joe Knob; Gauley Coal Land Company authority for this section; Beckley Coal?; elevation, 3534' L.

Coal (slate roof: fire clay floor).....

Gauley Coal Land Company Prospect No. A111-No. 293 on Map II.

On north side of Little Clear Creek Mountain, 1.35 miles southeast of Anjean and 2.1 miles southwest of Joe Knob: Gauley Coal Land Company authority for this section; Beckley Coal?; elevation, 3556' L. Coal (slate roof; fire clay floor).....

Gauley Coal Land Company Prospect No. A110-No. 294 on Man II.

On the south side of Little Clear Creek Mountain, 1.9 miles southeast of Anjean and 1.4 miles sonthwest of Joe Knob; Gauley Coal Land Company authority for this section; Beckley Coal?; elevation, 3612' L. Ff In

Gauley Coal Land Company Prospect No. A107-No. 295 on Map II.

Coal (slate roof; fire clay floor).....

On the south side of Little Clear Creek Mountain, 3.8 miles east of Anjean and 3.8 miles southeast of Duo; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3746' L.

Coal (slate top; slate floor) 2

Gauley Coal Land Company Prospect No. A106-No. 296 on Map II.

On Graham Smokeless Coal Company property; on the south side of Little Clear Creek Mountain, 4.1 miles east of Anjean and 4.2 miles

southeast of Duo; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3737' L. Coal (slate top; fire clay floor)

10

... 1

Gauley Coal Land Company Prospect No. A105— No. 297 on Map II.

On Graham Smokeless Coal Company property; on the south side of Little Clear Creek Mountain, 4.3 miles east of Anjean and 3.3 miles southeast of Duo; Gauley Coal Land Company authority of this section; Beckley Coal; elevation, 3727' L.

- - - N- N- A104

Gauley Coal Land Company Prospect No. A104-

On Graham Smokeless Coal Company property; on the south side of Little Clear Creek Mountain, 4.65 miles east of Anjean and 4.35 miles southeast of Duo; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3748' L.

Gauley Coal Land Company Prospect No. A102— No. 299 on Map II.

On the head of Little Clear Creek on the south side of Little Clear Creek Mountain, 6 miles east of Anjean and 4.5 miles southeast of Duo; Gauley Coal Land Company authority for this section; Beckley Coal?; elevation, 396' L.

1

Gauley Coal Land Company Prespect No. A101— No. 300 on Map II.

On the east side of Little Clear Creek near its source, 5.65 miles east of Anjean and 4.6 miles southeast of Duo; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3865' L.

Gauley Coal Land Company Prospect No. A100-

No. 301 on Map II.

On the east side of Little Clear Creek near its source, 5.55 miles east of Anjean and 4.55 miles southeast of Duo; Gauley Coal Land

Coal (sinte roof and floor)

Company authority for this section; Beckley Coal; elevation, 3855' L.

Beckley Coal, Williamsburg District.

Only one farm mine and three prospects in the Beekley Coal were noted in this district. The horizon of this coal is present over a larger area in this district than is shown as minable on Figure 19, page 531, and warrants further prospecting.

Gauley Coal Land Company Prospect No. 151— No. 302 on Map II. On the head of Flynn Creek 2.3 miles porthwest of Trout P. O.:

Gauley Coal Land Company authority for this section; Be- cievation, 4040' L.		
Coal	Ft.	In. 10
Gauley Coal Land Company Prospect-No. 303 or	Mar	п.

On the waters of Hogcamp Run, 1.2 miles southwest from its mouth and 2.1 miles east of Beech Knob: Gauley Coal Land Company

Gauley Coal Land Company Prospect No. 465— No. 304 on Map II.

1.55 miles northeast of Lile and 1.5 miles northeast of Beech Knob; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3223' L.

This opening was described by Reger under No. 1276 in the Nicholas County Report, page 715, as occurring in the Fire Creek seam, but after tracing this coal across Greenbrier it apparently proves to be at the Beckley horizon.

Beckley Coal, Falling Springs District.

With the exception of one reported opening on Buffalo Mountain, the two abandoned mine openings and the prospect near them on Lost Flat are the only points at which the Beckley Coal was noted in this district. As shown on the Lost Flat Mine map the thickness of the coal ranged from one and one-half to six and one-half feet. The coal was locally absent in one part of the mine and from the reported circumstances it was probably cut out by the overlying Lower Raleigh Sandstone. It is probable that this cut-out was local and if this is true it would appear that further prospecting at this horizon in the district would be profitable.

Ell	Lick	Coal	Con	ipany	Pros	pec	t—No	, 306	on	M	sp II.	
On	northe	ast si	de of	Lost	Fint.	1.9	miles	no" h	east	of	Mannir	ıg

Knoh and 5.7 miles southeast of Richwood; Beckiey Coal; elevation, 3600° B. Ft. In. 1 6

Elk Lick Coal Company "Lost Flat" Mine (Abandoned)— No. 307 on Map II.

On the east side of Lost Flat, 2.25 miles northeast of Manning Knoh and 6 miles southeast of Richwood; Beckley Coal; elevation, 3840 B. Ft. R.

Elk Lick Coal Company "Old Lost Flat" Mine (Abandoned)— No. 308 on Map II.

On southeast end of Lost Fiat, 2.1 miles northeast of Menning Knob and 6.1 miles southeast of Richwood; Beckley Coal; elevation, 2850' B.

Coal 4

Prospect—No. 309 on Map II.

On east side of Buffalo Mountain, 3.4 miles west of Williamsburg; Beckley Coal?; elevation, 3855' B.

Coal, (reported by R. M. Higginbotham), 0 10" to....... 1 0

Quantity of Beckley Coal Available.

The following table, computed from planinetric measurement of outcrop outlined on work sheets for the area indicated on Figure 19, page 531, gives the probable amount of Beekley Coal in Oreenbrier County. The assumed thicknesses of coal shown in the table are average thicknesses and should not be used in any tabulation of coal reserves by thicknesses. A low average figure was used so that the total tomage would not be too great if local areas prove to be cut out or too thin for mining:

Probable Amount of Beckley Coal.

District.	Thickness of Coal	Square Miles.	Acres.	Cubic Feet of Coal.	Shory Tons of Coal (2000, Lbs.)
Meadow Bluff	2 2 3	35.5 11.6 1.0	22,720 7,424 640	1,979,366,400 646,778,880 83,635,200	79,174,656 25,871,155 3,345,408
Totals		48,1	30,784	2,709,780,480	108,391,219

Figures of the Department of Mines show that 119,522 tons of coal have been produced from mines operating the Beckley seam in Greenbrier County, all of which came from the Lost Flat Mine in Falling Springs District.

FIRE CREEK COAL.

The Fire Creek Coal, previously described in Chapter VI, page 38, ranks first in available coal in Greenshirer Contry. In general it varies from a 1 to 9 feet in thickness and in comparatively local months of the previous of the comparatively local months and stone. The sah content of the Fire Creek Coal appears to be somewhat higher than the Sewell Coal but in other respects it compares favorably with the latter coal. The probable minable area of the Fire Creek Coal is shown on Figure 20, and its detailed outcrop is outlined in blue on Map II.

LITTLE RALEIGH COAL.

The Little Raleigh Coal, previously discussed in Chapter VI, pages 235-6, is generally persistent throughout a considerable part of Greenheire County. In general it ranges in thickness from 2 to 3 feet hut seathered sections show a thickness of 4 feet of clean coal. Chemical analyses indicate that the abscent countries in fairly high hut it is probable that some of the openings sampled were not driven in far enough to reach the hest coal. This coal has been mined at several points for local use hut at present (1936) there are no actively operating mines in the area. In appearance and rank the Little Raleigh Coal is quite similar to the other Pottsville coals of the region. Greenheir County is the only county in the State in

which the Little Raleigh Coal is known to be of minable thickness. Figure 19, page 531, shows the probable area of minable Little Raleigh Coal hut its outcrop is not outlined on Map II. The position of the outcrop of this seam can be easily found by reference to the Sewell Coal structure contour lines since it is generally 130 to 160 feet helow the Sewell horizon.

Little Raleigh Coal, Meadow Bluff Distirct.

In Meadow Bluff District the Little Raleigh Coal is noted in easl test borings Nos. 5, 5A, 5C, 5H, 5I, 5K, 5M, 6, and 11, the details of which are published on preceding pages. The prospects and openings noted are as follows:

Gauley Coal Land Company Prospect No. 8-No. 231 on Map II.

Coal Exposure No. 231A of the Little Raleigh Coal is published in the Charmeo Section, page 164, where a thickness of one foot was noted at an elevation of 2925' B.

Gauley Coal Land Company Prospect No. 7— No. 232 on Map II.

On Mill Creek Mountain, 1.95 miles northeast of Charmoo and 3.35 miles northwest of Rupert; Gauley Coal Land Company authority for this section; Little Raieigh Coal; elevation, \$193' L. Ft. In.

Coal (slate floor)

Gauley Coal Land Company Prospect No. 6-No. 233 on Map II.

Gauley Coal Land Company Prospect No. 5-No. 234 on Map II.

On Mill Creek Mountain, 1.65 miles east of Charmeo; Gauley Coal Land Company authority for this section; Little Raleigh Coal; elevation, 3127.7' L. Ft. In.

Gauley Coal Land Company Prospect No. 4— No. 235 on Map II.

On Mill Creek Mountain, 1.8 miles east of Charmco and 3 m	. 1100
northwest of Rupert; Gauley Coal Land Company authority for	this
section; Little Raieigh Coal; elevation, 3213' L.	

tion; Little Raleigh	Coal; elevation, 3213' L.	authority tor	сшь
Cost (state roof as	nd floor)	Ft. 2	In.

The following is an analysis made by the Commercial Testing and Engineering Company, of Charleston, W. Va-, of a sample collected from above prospect by the Gauley Coal Land Company, as reported under Lahoratory No. 86186 by the latter company.

	As Received. Per cent.	Dry Basis. Per cent.
Fixed Ct	Matter 24.04 rbon 66.70 7.86	24.38 67.65 7.97
Sulphur	100.00 1.68	100.00 1.78
B. T. U.	14,093	14,293

Leslie Hines Mine (Ahandoned)-No. 236 on Map II.

Gauley Coal Land Company Prospect No. 9, on Mill Creek Mountain, 1.7 miles east of Charmoo and 2.75 miles northwest of Rupert; Gauley Coal Land Company authority for this section; Little Raieigh Coal; elevation, 3218 L.

The following is an analysis made by the Commercial Testing and Engineering Company, of Charleston, W. Va., of a sample collected from the above opening by the Gauley Coal Land Company, as reported under Laboratory No. 86187 by the latter company.

ıe	latter company:		
	Per	celved.	Dry Basis. Per cent.
	Moisture	1.51 22.09 67.21	22.43 68.24
	Ash	9.19	9.33
	Sulphur	1 20	100.00

13.830

B. T. H.

Gauley Coal Land Company Prospect No. 11— No. 237 on Map II. On south end of Mill Creek Mountain, 1.6 mlles east of Charmoo and 2.55 mlles northwest of Rupert; Gauley Coal Land Company suthority for this section; Little Raisigh Coal; elevation, 3182* L.

Gauley Coal Land Company Prospect No. No. 238 on Map II.	10—
On Mill Creek Mountain, 1.75 miles east of Charmeo northwest of Rupert: Gauloy Coal Land Company authosection; Little Raieigh Coal; elevation, 3232 L. Coal (slate roof and floor)	orlty for this Ft. in.
Gauley Coal Land Company Prospect No. No. 239 on Map II.	3—
On sast side of Mill Creek Mountain, 6.65 mile a Branch School; Gauley Coal Land Company authority for Little Raieligh Coal; elevation, 3218 L. Coal (slate roof and floor)	this section; Ft. in.
Gauley Coal Land Company Prospect No. No. 240 on Map II.	2—
On east side of Mill Creek Mountain, 0.25 mile soul Branch School; Gauley Coal Land Company authority for Little Raisigh Coal; elevation, 3193' L.	theast of Big this section; Ft. in.
Coal (slate roof and floor)	2 8
The following is an analysis made by the	Commercial
Testing and Engineering Company, of Charleston,	, W. Va., of
a sample collected from the above opening by	the Gauley
Coal Land Company, as reported under Laborator	y No. 86185
by the latter company:	
As Receive Fer cent. Moisture 3.09	d. Dry Basis. Per cent.
Voiatile Matter	23.56
Fixed Carbon 63.98 Ash 10.10	66.02 10.42
100.00	100.00
Sulphur	1.36
B. T. U12,948	13,361

Tra

Gauley Coal Land Company Prospect No. 1-No. 241 on Map II. On east side of Mili Creek Mountain, 6.2 mile northeast of Big Branch School; Gauley Coal Land Company authority for this section;

Coal (slate roof and floor)	Ft.	In.
Gauley Coal Land Company Prospect No. 504 No. 242 on Map II.	<u></u>	
On the north hank of North Fork of Big Clear Cree southwest of Clearco and 1.1 miles north of Duo; Gauley Company authority for this section: Little Raising Coal:	Coal :	Land

Coal

3290° L.

Gauley Coal Land Company Prospect No. 503-

No. 243 on Map II.

On the south side of Beech Ridge, 1.7 miles southwest of Clearco; and 1.3 miles north of Duo: Gauley Coal Land Company authority for this section: Little Raleigh Coal; elevation, 3282' L.

Coal 1' 3"
Slate 0 2
Coal 1 7

Gauley Coal Land Company Prospect No. 502-No. 244 on Map II.

0.9 mile northwest of Joh Knob and 0.8 mile southeast of Clearco: Gauley Coal Land Company authority for this section; Little Raleigh

Coal: elevation, 3510' L(7). Coal

Gauley Coal Land Company Prospect No. 6-No. 245 or Map II.

On the east side of Smok, house Branch, 1.85 miles northeast of its mouth and 1.5 miles southeast of Duo; Gauley Coal Land Company authority for this section: Little Raleigh Coal: elevation, 3555; L. In.

Gauley Coal Land Company Prospect No. 5— No. 246 on Map II. On the east side of Smokchouse Branch, 1.5 miles northeast of its mouth and 1.7 miles southeast of Duc. Gauley Coal Land Company authority for this section; Little Rateigh Coal; elevation, 3637: L.

Coal (siate roof and floor)

iu.

Gauley Coal Land Company Prospect No. 3 No. 247 on Map II.	_	
On the west side of Smokehouse Ridge, 14 miles n mouth of Smokehouse Branch; Gauley Coal Land Compan for this section; Little Raieigh Coal; elevation, 3639 L. Coal (slate floor)	y auth Ft.	et of ority In. 11
Gauley Coal Land Company Prospect No. 19 No. 248 on Map II.		
On the east side of Smokehouse Ridge, 0.25 mile north mouth of Oldhonse Branch and 2.3 miles southeast of D Coal Land Company authority for this section; Little Rai- ejevation, 3716° L.		
Coal (slate floor)	Ft.	in.
Prospect—No. 249 on Map II. On southwest end of Hickory Ridge, 3.85 miles northea and 2.45 miles south of Anjean; Little Raleigh Coal?; elevat Coal, (reported by Golden Jones), 3' to	10n, 36	upert 30' B. in.
Prospect—No. 250 on Map II.		
On northeast end of Hickory Ridge, 5.2 miles northeast and 2.9 miles southeast of Anjean; Little Raieigh Coai? 3930' B.	t of R	upert ation,
Coal, (reported by B. M. Higginhotham)	Ft.	in.
Prospect—No. 251 on Map II.		
On west end of Long Point, 3.9 miles east of Rupert; L. Coal?; elevation, 3645' B. Coal, (reported by B. M. Higginhotham)	Ft.	nleigh In.
Coal, (reported by 1x or. Higginbotham)		

WEST VIRGINIA GEOLOGICAL SURVEY. Prospect-No. 252 on Map II. On west side of Buffalo Mountain, 3.65 miles west of Williams-

burg; Little Raleigh Coal; elevation, 3930' B.

Coal, (reported by B. M. Higginbotham) Little Raleigh Coal, Williamsburg District. Very little prospecting for Little Raleigh Coal has been done in Williamsburg District. The sections shown in the following prospects and openings indicate that further pros-

pecting is highly desirable: Gauley Coal Land Company Prospect No. 466-

No. 253 on Map II. On the northeast side of Beech Ridge, 1.55 miles east of Clearco; Ganley Coal Land Company authority for this section; Little Raleigh

Coal: elevation, 3517' L. in. Coal

Gauley Coal Land Company Prospect No. 465B-No. 254 on Map II.

On the waters of Hogcamp Run, 1.25 miles southwest of its mouth and 2.1 miles east of Beech Knob; Gauley Coal Land Company authority for this section: Little Raieigh Coal; elevation, 3386' L.

E4 in. State Coal

T. B. Lilly Mine-No. 255 on Map II.

Farm mine, on the north side of McMillion Creek, 2.4 miles south 9° east of Eureka School and 1.1 miles northeast of Lile; observation by Reger; Little Raleigh Coal; elevation, 3040' B.

Failen shut, coal reported 3' 0" to

The above opening was described by Reger under No. 1264 in the Nicholas County Report, page 344, as occurring in the Beckley scam, but after tracing the coal across Greenbrier it apparently proves to be at the Little Raleigh horizon.

Levi Lilly Heirs Mine-No. 256 on Map II.

Farm mine, on north hank of McMillion Creek, 2.1 miles south 30° east of Eureka School and 1.6 miles northeast of Lile; observation by Reger; Little Railegh Coal; elevation, 3015 — B. Ft. In. Coal south

The above opening was described by Reger under No. 1263 in the Nicholas County Report, page 344, as occurring in the Beekley seam, but after tracing this coal across Greenbrier it apparently proves to be at the Little Raleigh horizon.

Gauley Coal Land Company (?) Mine-No. 257 on Map II.

On the Jetsville-Manning Knob road, 44 miles northeast of Life
miles north of Clearce; Little Raieigh Coal; elevation, 3485° B.

Coal 1' 8" Pt. In.
Shale 0 2
Coal 0 6 2 4

Coal Blossom-No. 257A on Map II.

Quantity of Little Raleigh Coal Available.

The estimates in the following table have been computed more planimetric measurement of outcrop outlined on work sheets for the areas indicated on Figure 19, page 531, and show the probable amount of Little Raleigh Coal in Greenhrier County:

Probable Amount of Little Raleigh Coal.

Thickness of Coal	Square Miles.	Acres.	Cubic Feet of Coal.	Sbort Tons of Coal (2000 Lbs.)
Meadow Bluff	26.5 7.0	16,960 4,480	1,477,555,200 585,446,400	59,102,208 23,417,856
Totals	33.5	21,440	2,063,001,600	82,520,064

BECKLEY COAL

The Beckley Coal previously discussed in Chapter VI, pages 236-7, ranks fourth in available tonnage within the county. In general this coal is from 2 to 5 feet thick. In appearance and chemical properties the Beckley Coal is quite similar to the Swell seam and in at least one instance this fact has led to confusion in correlating from one area to another.

The first commercial mine (Lost Flat—No. 307 on Map II) in the county was opened in this seam in Falling Springs Distriet in 1907. This mine was abandoned in 1910 when the same company opened the Spruce Knob Mine (No. 225 on Map II) on North Fork of Cherry River. At present (1936) there are no actively operating mines in this seam.

The probable minable area of Beckley Coal is shown on Figure 19, page 531, but the coal is not outcropped on Map II, as it is only 50 to 80 feet above the Fire Creek and its position may readily be interpolated from the position of the latter.

Beckley Coal, Meadow Bluff District.

In this district the Beckley Coal reaches its best development on Little Clear Creek Mountain where there is a fairly large area of coal with a thickness of 3 to 5 feet. Over much reserve

of the rest of the area indicated on Figure 19, page 531, for this district, this coal is generally between 2 and 3½ feet thick and while it may not be profitable to mine this thinner coal at the present time, it should be considered a minable

Because of insufficient information, the Beckley Coal is shown on Figure 19 as minable in Hickory Ridge, Cross Mountain, and Buffalo Mountain. Future prospecting, however, may prove it to be present in these areas in commercial thickness.

The Beekley Coal is noted in the records of eoal test borings Nos. 5, 6, 11, 12, and 14, the details of which are published on preceding pages. In addition its stratigraphic position is shown in the partial records of coal test borings Nos. 5A, 5B, 5C, 5D, 5F, 5G, 5H, and 5K. The following onenius and prospects were noted:

Tuck Brothers Mine-No. 258 on Map II.

On Fayette-Greenhrier County line, 0.8 mile north of Rainelle;

ckle	y Coal; elevation, 2815' B.			Ft.	In
1.	Slate, draw				
2.	Coal, bony	0,	2"		
3	Bone	0	1		
4	Coal, columnar	0	6		
5.	Fusaln (mineral charcoal)	0	01		
6	Coal	0	3		
7.	Fusain (mineral charcoai)	0	01		
s.	Coal, columnar	1	73		
9		ō	4	3	

A sample (No. 150PH) was taken from Nos. 4, 5, 6, 7, and 8 of the above section, the analysis of which is published under No. 258 in the Table of Coal Analyses at the end of this Chapter.

Meadow River Lumber Company? Prospect-No. 259 on Map II.

Coal (slate floor) ..

WEST VIRGINIA GEOLOGICAL SURVEY.	241
Gauley Coal Land Company? Mine (Abandoned)— No. 260 on Map II.	
Truck mine, on the west side of Big Clear Creek, at the strd road crossing, 0.95 mile southwest of Duo and 3.2 miles north Anjean; bus been mined for local use; Beckley Coal; elevator	teno
Sandstone, grayish-wbiteFt.	In.
Coal, good 2 Shale 10 Sandstone, shaly	6
Raine Lumber and Coal Company Prospect— No. 261 on Map II.	
On the east side of Big Clear Creek, 1.2 miles southwest of d 3 miles northeast of Anjean; Beckley Coal; elevation, 3190'	B.
Coal, bony (sandstone roof) 0' 3" Ft. Coal, weathered 1 11 2	ln.
Concealed	
L. E. McClung Prospect—No. 262 on Map II.	
On the west side of Shellcamp Ridge, 2 miles southwest of Dno 5 miles northeast of Anjean; fallen shut, reported by L. E. McCin ckley Coal; elevation, 3285' B.	and ng;
Shale, blackFt.	In.
Coal, shale partings 3' 4"	2
1 10	2
L. E. McClung Prospect—No. 263 on Map II,	
On the west side of Shellcamp Ridge, 2.15 miles southwest of 1 2.1 miles northeast of Anjean; Beckley Coal; elevation, 2310	Duo

ar of 31

2.2 Be

of Duo 310' B, In. an Ft.

Sbale, black			
Coal	0'	5"	
Shale	0	1	
Coal	0	0 h	
Shale	0	01	
Coal	0	31	
Fusaln (mineral charcoal)	0	0.5	

Gauley Coal Land Company Prospect No. 4-

On the east side of Smokehouse Branch, 1.45 miles northeast its mouth and 1.75 miles southeast of Duo; Gauley Coal Land Compi- authority for this section; Beckley Coai; elevation, 3544° L.	of
Cosi (slate roof and floor)	In. 10
Gauley Coal Land Company Prospect No. 2-	

No. 265 on Map II.

On the east side of Smokehouse Branch, 1.25 miles northeast of lis mouth and 1.7 miles southeast of Duo; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3513* L.

Coal (sitate floor) Ft. In. 2 2 2

Gauley Coal Land Company Prospect No. 9-

On the east side of Smokehouse Branch, I mile northeast of its mouth and 1.8 miles southeast of Duc; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 5514' L.

Gauley Coal Land Company Prospect No. 14-No. 267 on Map II.

On the east side of Smokehouse Ridge, 0.35 mHe north of the mouth of Joh Knoh Branch and 2.6 mHes southeast of Duo; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3640 L.

Gauley Coal Land Company Prospect No. 15-No. 268 on Map II.

On the east side of Smokehouse Ridge, 0.8 mile north of mouth of Joh Kaoh Branch and 2.48 miles southeast of Duc; Gauley Coal Land Company authority for this section; Beckley Coal; cievation, 3446. L.

Gauley Coal Land Company Prospect No. 18—

No. 269 on Map II.

_ On th	ne e	east	slde of	Smoke	house	Rldge	, 2.35	mlles	sou	theast	of
Duo and authority	5.15 for	this	a north	east of	Anje	an; Ga	uley (Coal La	nd L.	Compa	ıny
									10		Tm

No. 270 on Map II.

On the east side of Oldhouse Branch, 0.55 mile north of its mouth and 2.6 miles east of Duc; Gauley Coal Land Company authority for this section: Beckley Coal; elevation, 3591' L.

Bone and coal (alate roof)...... 0 4" Ft. In.
Coal (alate floor)..... 2 15 2 55

Gauley Coal Land Company Prospect No. A237— No. 271 on Map II.

Ou the north side of Rockcamp Ridge, 1.25 miles south of Joh Knoh; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 373' L.

Coal Ft. In. 2 11

Gauley Coal Land Company Prospect No. A236-

On the north side of Rockcamp Ridge, 1.4 miles south of Joh Knoh; Gauley Coal Land Company authority for this section: Backley Coal; alexator, 2727;

Gauley Coal Land Company authority for this section: Sackley Coal: elevation, 3793' L.

Ft. In.

Gauley Coal Land Company Prospect No. A235— No. 273 on Map II.

No. 273 on Map II.

On the south side of Rockcamp Ridge, 1.6 miles southeast of Joh
Knoh; Gauley Coal Land Company authority for this section; Beckley

Gauley Coal Land Company Prospect No. A234— No. 274 on Map II.

On the south side of Rockcamp Ridge, 1.5 miles sontheast of Joh Knoh; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3863' L.

Coal and slate ..

Ft.

Gauley Coal Land Company Prospect No. A130— No. 275 on Map II. On Old Field Mountain just seath of Grasy Knob, 545 miles east of Duc; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 4237 L

Coal

Gauley Coal Land Company Prospect No. A129— No. 276 on Map II.
On Oid Field Mountain, T miles cost of Anjean and 54 miles sontib- cast of Duo; Beckley Cosi; elevation, 415° I. Cosi
Gauley Coal Land Company Prospect No. A127— No. 277 on Map II.
On north aids of Little Clear Creek Mountain, 635 miles northeast of Anjean and 4.5 miles southeast of Duo. Gauley Coal Land Company authority for this section; Beckley Coal; clevation, 3879 L. Goal (slate roof; fire clay floor) 5 11 5 11
Gauley Coal Land Company Prospect No. A126— No. 278 on Map II.
On north side of Little Clear Creek Mountain just above core test No. 13, 6.15 miles east of Anjean and 4.55 miles southeast of Duc; Gauley Coal Land Company authority for this section; Beckley Coal; elevation, 3817 L.
Coal (slate roof; fire clay floor) 3 5
A sample was taken from the above section by the Gauley Coal Land Company and analyzed by the Commercial Testing and Engineering Company, of Charleston, W. Va. Irs analysis is published under No. 278 in the Table of Coal Analyses at the end of this Chapter.

Gauley Coal Land Company Prospect No. A125— No. 279 on Map II.

On the north side of Littie Ciear Creek Mountain, 5.35 miles northeast of Anjean and 3.5 miles southeast of Dno: Gauley Coal Land Company authority for this section; Beckley Coal; clevation, 3708° L.

			Ft.	
Bone and coal (sinte roof)	0.	21"		
Coa!	0	10		
Slate and coal	0	1		
Coal (fire clay floor)	2	31	3	

5

1

Gauley Coal Land Company Prospect No. A122— No. 280 on Map II.

On north side of Little Clear Creek Mountain, 4.3 miles northeast of Anjean and 3.2 miles southeast of Duo; Gauley Coel Land Company authority for this section; Beckiny Coel; elevation, 3714 L.

Gauley Coal Land Company Prospect No. A121— No. 281 on Map II.

On the north side of Little Clear Creek Mountain, 4.2 miles northeast of Anjean and 3.35 miles southeast of Duo; Gauley Coai Land Company authority for this section; Beckiey Coai; elevation, 3732 L.

Gauley Coal Land Company Prospect No. A120— No. 282 on Map II.

The above opening may be in the "Split" seam coming a few feet under the Beckley proper.

In the vicinity of Joe Knob so many prespect openings have been made in or near the Beckley Coal horizon that it was not possible to show all of them on Map II. A seam between the Beckley and Fire Creek has been opened in several places on the knob. This seam is classified as the "Split" seam on the Gauley Coal Land Company's maps but it it not cer-

Gauley Coal Land Company Prospect No. 396-No. 171 on Map II.

No. 171 on Map II.

On the west side of Little Trap Ridge, 2 miles northeast of Quinwood; Cauley Coal Land Company authority for this section; Sewell Coal; elevation, 3080° B.

Ft. In.

Coal Stand Company Prospect No. 397— No. 170 on Man II

No. 172 on Map II. On the north end of Little Trap Ridge, 2.9 miles northeast of Quin-

wood; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2831' B. Ft. tn.

Gauley Coal Land Company Prospect—No. 173 on Map II.

On the north side of Hominy Creek, 3.6 miles northeast of Quin-

wood; Gauley Coal Land Company authority for this section; Sewell
Coal; elevation, 2821' B. Ft. In.
Coal

Gauley Coal Land Company Prospect No. 398-

No. 174 on Map II.

On the east side of Little Trap Ridge, 2.7 miles northeast of Quinwood; Gauley Cosl Land Company authority for this section; Sewell Coal; clevation, 2932 B.

Gauley Coal Land Company Prospect No. 399—

No. 175 on Map II.

On the east side of Little Trap Ridge, 2.5 miles northeast of Quinwood; Gautley Coal Land Company authority for this section; Sewell Coal; elevation, 3660° B.

Gauley Coal Land Company Prospect No. 401— No. 176 on Map II.

On the northwest side of Big Clear Creek Monntain, 2.8 miles northeast of Quinwood; Gauley Coai Land Company anthority for this

ection; Sewell Coal; elevation,	3208	В.		Ft.	D
Coal		1'	6"		

Gauley Coal Land Company Prospect No. 402-

On the northwest side of Big Clear Creek Mountain, 3 miles northeast of Quinwood; Gauley Coal Land Company authority for this

Gauley Coal Land Company Prospect No. 404— No. 178 on Map II.

On the northwest side of Big Clear Creek Mountain, 3.2 miles northwest of Duo and 3 miles northeast of Marfrance; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3234' L.

Gauley Coal Land Company Prospect No. 405-

On the headwaters of Hominy Creek, 3.2 miles northwest of Duo; dauly Coal Land Company authority for this section; Sewell Coal; devation, 3191 L.

Coal Ft. It

Gauley Coal Land Company Prospect No. 406-

On the headwaters of Hominy Creek, 3.1 miles northwest of Duo; Gauloy Coul Land Company authority for this section; Sewell Cost; elevation, 2212° L.

Conl Ft. 3

Gauley Coal Land Company Prospect No. 407— No. 181 on Map II.

On the headwaters of Hominy Creek, 2.6 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2312 L.

Coal Ft.

Garley Coal Land Company Prospect No. 407A-

No. 182 on Map II.	
On the headwaters of Hominy Creek, 2.5 miles northwest of Dn Gauley Coal Land Company authority for this section; Sewell Coelevation, 3424' L. Ft.	o hi
Gauley Coal Land Company Prospect No. 409-	
	I
Coal	

Gauley Coal Land Company Prospect No. 410-No. 184 on Map II.

On the west side of Blue Ridge, 2.3 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal, elevation, In.

Gauley Coal Land Company Prospect No. 412-No. 185 on Map II.

Coal ...

Coal

On the north side of Blue Ridge, 2.3 miles southwest of Beech Knoh: Gauley Coal Land Company anthority for this section; Sewell Coal; elevation, 3259' L.

Gauley Coal Land Company Prospect No. 413-No. 186 on Map II.

On the north side of Blue Ridge, 1.65 miles southwest of Beech Knoh; Gauley Coal Land Company authority for this section; Sewell Coal: elevation, 3362' L.

Perry Amick Mine-No. 187 on Map II. Farm mine, 1.75 mlies southwest of Lile and 1 mile southeast of White Buck School; authority, David B. Reger (No. 1217, Nicholas

Report, page 702); Sewell Coal; elevation, 3120' B. Coal (slate roof and floor)

2

Gauley Coal Land Company Prospect No. 416-No. 188 on Map II.

1.4 miles southwest of Lile and 1.15 miles southeast of White Bnck School, Gauley Coal Land Company authority for this section; Sewell Coal: elevation, 3232 L.

01	al; elevation, 3232' L.			734	In.
	Coal	. 11	2"	Pt.	in.
	Slate	. 0	10		
	Coal	3	4	5	4

Gauley Coal Land Company Prospect No. 418— No. 189 on Map II.

1.3 miles southwest of Life and 1 mile southeast of White Buck Schol; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3215 L.

			Ft.	- 1:
Coal	 1"	4"		
State	 1	2		
Coal	 2	11	Б	

Gauley Coal Land Company Prospect No. 419— No. 190 on Map II.

1.1 miles southwest of Lile and 1.2 miles southeast of White Buck School; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3245' L.

Coal 2' 4½" Ft. In.
Slate 1 5 Coal 2 5 6 2½

Gauley Coal Land Company Prospect No. 420-

0.85 mile west of Life and 1.3 miles southeast of White Buck School; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3215' L.

Gauley Coal Land Company Prospect No. 422— No. 192 on Map II.

On the headwaters of Brushy Meadow Creek, 1.25 miles northwest of Lile and 0.35 mile east of White Buck School; Ganley Coal Land Company authority for this section; Sewell Coal; elevation, 3966' L.

11

Coal ...

Gauley Coal Land Company Prospect No. 423— No. 193 on Map II.

On the headwaters of Brushy Me of Lile and 0.95 mile east of White Company authority for this section;				
CoalCoal	1' 0 2	2" 1 9	 4	0

Gauley Coal Land Company Prospect No. 424— No. 194 on Map II.

On the headwaters of Brushy Meadow Creek, 0.9 mile northwest of Lile; Gauley Coal Land Company authority for this section; Seweli Coal; elevation, 3137' L. Ft. In.

Gauley Coal Land Company Prospect No. 425— No. 195 on Map II.

On the headwaters of Brushy Meadow Creek, 0.6 mile northwest of Lile; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3223' L.

Sewell Coal, Williamsburg District.

Coal

Of the estimated 22,693,016 tons of Sewell Coal in Williamsburg District, about 95 per cent. is on Beech Ridge. The other 5 per cent is accounted for by small isolated areas of coal on or near Manning Knob and small areas on Kerless and Sugar Knobs. The following openings and prospects were noted:

Marshall Amick Mine (Abandoned)-No. 196 on Map II.

Farm mine, on the head of Pack Fork of Laurel Creek, 3.9 miles south 69° east of Lelvasy and 1 mile northeast of Lile; authority, David B. Reger (No. 1184, Nicholas Report, page 694); Sewell Coal; alevation, 3070° P

ration, solo B.	Ft.	I
Shale, sandy	10	

52

Levi Lilly Mine (Abandoned)—No. 197 on Map II.

Farm mine, on the north hank of McMillion Creek, 1.7 miles northeast of Lile and 4.6 miles south 80° east of Leivany; authority, David B. Reger (No. 1183, Nicholas Report, page 693); Sewell Coal; elevation, 3155° B.

Slate, dark Ft. In
Coal, soft, columnar 2
Shale, gray, with plant roots

Gauley Coal Land Company Prospect No. 31-No. 198 on Map II.

On southeast side of McMillion Creek, 0.2 mile east of Lile; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3317' L.

Coal Ft. In.

Gauley Coal Land Company Prospect No. 32-No. 199 on Map II.

On the headwaters of Beech Run, 0.9 mlle east of Lile and 0.85 mlle north of Beech Knob; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3426 th.

Gauley Coal Land Company Prospect No. 33— No. 200 on Map II.

1.25 miles northeast of Lile and 1.2 miles northeast of Beech Knob;
Gauley Coal Land Company authority for this section; Sewell Coal;
elevation, 3417 L.

Coal Ft. In

Gauley Coal Land Company Prospect No. 34-

1.45 miles northeast of Lile and 1.2 miles northeast of Beech Knoh; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3496' L. Ft. In.

Gauley Coal Land Company Prospect No. 35-No. 202 on Map II.

On the headwaters of Hogcamp Run, 0.55 mile east of Little Beech Knoh; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3821' L. Ft. In.

Gauley Coal Land Company Prospect No. 423-

		P	
On the headwaters of Brushy M of Lile and 0.95 mile east of White Company authority for this section;		veli Coal; elevation, 3096'	
Coal	11	2"	
Sinte	ô	1	
Coal	0	9 4	
Gauley Coal Land Compa No. 194 on	ny I	Prospect No. 424— n II.	
140. 104 01	anace;	F	
On the headwaters of Brushy Mc Lile; Gauley Coal Land Company : Coal; elevation, 3137 L.	ndow	Crook 6.9 mile northwest	re

Gauley Coal Land Company Prospect No. 425— No. 195 on Map II.

Siate Coal

Coal ...

On the headwaters of Brushy Meadow Creek, 0.6 mlle northwest of Lile; Gauley Coal Land Company authority for this section; Seweii Coal; elevation, 3223 L.

Sewell Coal, Williamsburg District.

Of the estimated 22,633,016 tons of Sewell Coal in Williamsburg District, about 95 per cent. is on Beech Ridge. The other 5 per cent is accounted for by small isolated areas of coal on or near Manning Knob and small areas on Kerless and Sugar Knobs. The following openings and prospects were noted:

Marshall Amick Mine (Abandoned)-No. 196 on Map II.

Farm mine, on the head of Pack Fork of Laurel Creek, 3.9 miles south 69° east of Lelvasy and 1 mile northeast of Lile; authority, David B. Reger (No. 1184, Nicholas Report, page 694); Sewell Coat; obvation, 3070° B.

Citizen, con-	Ft.	110
Shale, sandy	10	
Coal, soft (slate floor)	-	

Levi Lilly Mine (Abandoned)-No. 197 on Map II.

Farm mine, on the north hank of McMillion Creek, 1.7 miles northeast of Lile and 4.6 miles south 80° east of Lelvasy; authority, David B. Reger (No. 1183, Nicholas Report, page 693); Sewell Coal; elevation, 3155′ R

evation, 3155' B.

Slate, dark Ft. In.
Coal, soft, columnar 2 6
Shale, gray, with plant roots

Gauley Coal Land Company Prospect No. 31-

On southeast side of McMillion Creek, 0.2 mile east of Lile; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3317' L.

Coal Ft. In.

Gauley Coal Land Company Prospect No. 32— No. 199 on Map II.

On the headwaters of Beech Run, 0.9 mlle east of Lile and 0.85 mile north of Beech Knoh; Gauiey Coal Land Company authority for this section; Sewell Coal; elevation, 3426't.

Gauley Coal Land Company Prospect No. 33—

No. 200 on Map II.

1.25 mlles northeast of Lile and 1.2 mlles northeast of Beech Knob;

Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3417 L.

Coal

Ft. In.

> Gauley Coal Land Company Prospect No. 34-No. 201 on Map II.

1.45 miles northeast of Lile and 1.2 miles northeast of Beech Knoh; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3496 L.

Coal Ft. In.

Gauley Coal Land Company Prospect No. 35— No. 202 on Map II.

On the headwaters of Hogcamp Run, 0.55 mile east of Little Beech Knoh; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3621 L. Ft. In.

Gauley Coal Land Company Prospect No. 36-No. 203 on Map II.

On the north side of Beech Ridge, 1.9 miles east of Beech Knob:
Gauley Coal Land Company authority for this section; Sawell Coal;
elevation, 3525 L. Ft. In.

Coal Promot No 36A

Gauley Coal Land Company Prospect No. 36A-

No. 204 on Map II.

On north side of Beech Ridge, 2 miles east of Beech Knoh; Gauley
Coal Land Coal Company authority for this section; Sewell Coal;

Gauley Coal Land Company Prospect No. 37— No. 205 on Map II.

On the north side of Beech Ridge, 2.1 miles east of Beech Knob; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3513° L.

No. 206 on Map II.

On the north side of Beech Ridge, 2.45 miles east of Beech Knoh;

Gauley Coal Land Company Prospect No. 39-

No. 207 on Map II.

On the north side of Beech Ridge, 1.3 miles northeast of Clearco; Gauley Coal Land Company authority for this section; Sewell Coal;

Coal

ievation, 3545' L.			Ft.	ln.
Coal	0' 3 0	6" 8 2½ 8		

Gauley Coal Land Company Prospect No. 39A-

No. 208 on Map II.

On the northeast side of Beech Ridge, 1.25 miles east of Clearco;
Gauley Coal Land Company authority for this section; Sewell Coal;

Gauley Coal Land Company authority for this section; Sewell Coal elevation, 3802' L.

Ft. 1s

Gauley Coal Land Company Prospect No. 39B-

No. 209 on Map II.

On the northeast side of Beech Ridge, 1.3 miles east of Ciearco; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3622' L. Ft. In.

Gauley Coal Land Company Prospect No. 40-No. 210 on Map II.

On the northeast side of Beech Ridge, 1.4 miles east of Clearco; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3556' L.

Coal Ft. In

Gauley Coal Land Company Prospect No. 40A-

No. 211 on Map II.

On the northeast side of Beech Ridge, 1.5 miles east of Clearco; Gauley Coal Land Company authority for this section; Sewell Coal;

Gauloy Coal Land Company authority for this section; Sewell Coal; elevation, 3656' L. Ft. In.

Gauley Coal Land Company Prospect-No. 212 on Map II.

0.7 mile northeast of Joh Knoh and 1.7 miles southeast of Clearce;
Gauley Coal Land Company authority for this section; Seweii Coal;
efevation, 373º L.

Ganley Coal Land Company Prospect—No. 213 on Map II.

0.6 mile northeast of Job Knob and 1.7 miles southeast of Clearce:

Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3753' L. Ft. In.

Raine Coal and Land Company Prospect—No. 214 on Map II.

Raine Coal and Land Company Prospect—RO. 227 of Clearco; 0.9 mlle northeast of Job Knoh and 2.2 mlles southeast of Clearco;

A sample (No. 155PH) was taken from No. 1 of the above

section and its composition is published under No. 214 in the Table of Coal Analyses at the end of this Chapter.

Raine Lumber and Coal Company Mine (Abandoned)— No. 215 on Map II.

On the north side of Beech Ridge, 2.7 miles southeast of Clearce and 4.5 miles east of Duo; section measured 56 feet in from mine mouth; Sewell Coat; elevation, 3495 L. Ft. In. Shale roof ... Ft. In. Coal, blocky, some hone at top. 1 0 0 1 6

and its analysis is published under No. 215 in the Table of Coal Analyses at the end of this Chapter.

Raine Lumber and Coal Company Prospect— No. 216 on Map II.

Coal Blossom-No. 217 on Map II.

Gauley Coal Land Company (?) Prospect— No. 218 on Map II.

No. 218 on Map II.	
5.3 miles northeast of Life and 1.6 miles west of Mar Sewell Coal; elevation, $3620^{\circ}~\mathrm{B}.$	
Coal, reported	Ft.
Gauley Coal Land Company (?) Prospect No. 219 on Map II.	-
On the Jetsviiie-Manning Knob road, 5.3 miles north and 1.5 miles northwest of Manning Knob; Sewell Coal 3660' B.	east of L ; elevation;
Coal, reported	Ft.
Gauley Coal Land Company (?) Mine (Abando No. 220 on Map II,	ned)—
On the Jetsviiie-Manning Knob road, 5.7 miles norther and 1.4 miles northwest of Manning Knob; Sewell Coal 3700' B.	ast of L ; elevation
Coal, reported	Ft. 2
Coal Prospect-No. 221 on Map II.	
On the east side of Manning Knob, on the west side Knob road; Sewell Coal; elevation, 3879' B.	of the Co
Coal, reported by Sam Howard to be 1' 6" to	Ft. 1
Coal Blossom-No. 221A on Map II.	
On the east side of Manning Knob, on the west side of road; Sewell Coal; elevation, 3870' B.	Coid Kn
Coal, thickness not determined	Ft. 1
John A. Bailes Coal Stripping-No. 222 on M.	ap II.
On south side of Nixon Branch of Laurei Creek, 2.8 m E. of Saxman; authority David B. Reger (No. 1182 Nicho page 693); Sewell Coal; elevation, 2995 B.	iles S. 21 las Repor
	Ft. I

2 Goal, soft
3. Slate, parement
A sample (No. 376R) was collected from No. 2 of section,
the composition of which is published under No. 222 in the
Survey Table of Coal Analyses at the end of this Chapter.

Coal Blossom-No. 223 on Map II.

On private road at Greenbrier-Nicholas County line, 1.9 miles south of Richwood; Sewell Coal; elevation, 2890' B. Ft. In.

Sewell Coal, Falling Springs District.

In Falling Springs District, only a small fraction of the Isas deap represented. Six openings and prospects in the Sewell Coal has been prospected. Six openings and prospects in the Sewell Coal were found and they are all in the immediate vicinity of the two abandoned mines of the Elk Liek Coal Company. The thickness of the coal in and around these mines varies from two feet to four feet and ten inches; however, due to the uncertainties involved, the low average thickness of two feet was used in computing the estimate of 34,83,635 tons of Sewell Coal present in Falling Springs District. It is believed that a large part of the 18.5 square miles is underlain by Sewell Coal with a thickness in excess of 3 feet and that the estimate is conservative.

Elk Lick Coal Company "Turkey Run" Mine (Abandoned)— No. 224 on Map II.

46	On the east side	of Turkey	Run of Sewell	North Coal;	Fork of elevation,	Cherry :	River.
4.0	marco ponemono.					Ft.	In.
						4	8

The coal production statistics given at the beginning of this Chapter include the production from this mine with the production of the following mine under the "Spruce Knob" mine.

Elk Lick Coal Company "Spruce Knob" Mine (Abandoned)— No. 225 on Map II.

	On the south side	of North Fork of Cherry River, 5 mlies southeast	
10	Richwood; Sewell	Coal; elevation, 3379 L.	

1	resci	arroad, demen deat, exertition	, 001	J 14.	Ft.	In.
	1.	Shale, black, weathers red,				
		thin and platy, fossil col-				
		lection 149			5.	0
	2.	Coal, laminated	1'	61"		
	3,	Coal, columnar	1	11		
	4.	Coal, iaminated	0	7		
	5.	Coal, columnar	0	8		
	6.	Coal, laminated	ė.	7	4	6
		_				-
	7.	Sandstone, shaiy				

A sample (No. 163PH) was taken from Nos. 2, 3, 4, 5, and 6 of the above section and its analysis is published under No. 225 in the Table of Coal Analyses at the end of this Chapter.

The following section and comment by Reger is reprinted

	rage at the entended county areport.	Ft.	In.
1	Slate, dark		111.
2.	Coal, soft, columnar	4	g
3	Sinte reversent		

"Principal office, Richwood, W. Va; dally output, 100 tone; 15 miners and 8 inheren and 9 inheren an

As noted in the headings, mines Nos. 224 and 225 are now abandoned. Any correspondence concerning them should be addressed to the Cherry River Boom & Lumber Company, Richwood. W. Va.

Elk Lick Coal Company Prospect-No. 226 on Map II.

On the north side of Briery Run, 4.3 miles southeast of Richwood; Sewell Coal; elevation, 3400' B. Ft. In,

Coal thickness undetermined.

Elk Lick Coal Company Prospect-No. 227 on Map II.

Elk Lick Coal Company Prospect-No. 228 on Map II.

On the north side of Rocky Run, 5.5 miles southeast of Richwood; authority, Elk Lick Coal Company's mine map; Sewell Coal; cievation, 3876° I.

Coal 4

Elk Lick Coal Company Prospect-No. 229 on Map II.

On the waters of Rocky Run, on the south side of Bearwallow Knoh, 6.1 miles southeast of Richwood; authority, Elk Lick Coai Company's mine map; Sewell Coai; elevation, 3679' L. Ft. In.

The following section is of a mine in Pocahontas County near the Greenbrier line. The section with comments by Paul H. Price is reprinted from page 297 of the Pocahontas County Report:

Preston Clark Heirs Prospect-No. 230 on Map II.

Pocahontas County, Little Levels District; on west side of Briery Knoh, one-half mile northwest of triangulation station and Fire-Tower; Sewell Coal; elevation, 4225 B.

| Ft. In. | Shale, Harridge; plants and pelecryods | Ft. In. | Shale, Harridge; plants and pelecryods | Shale, Arridge; plants and pelecryods | To continue
"It is doubtful if the complete thickness of the coal here is revealed by this section. Mr. Lee Clark, who had been in the mine, reported as much as eleven feet at certain points."

A sample (No. 62PH) of this coal was taken, the composition of which appears under Mine No. 230 in the Table of Coal Analyses at the end of this Chapter.

Quantity of Sewell Coal Available.

The following table, calculated from planimetric measurement of the Sewell Coal outcrop on Map II, for the minable areas as indicated in Figure 17, shows the probable amount of Sewell Coal in Greenbrier County. The assumed average thicknesses of coal and the total tonnage are believed to be quite conservative:

Probable Amount of Sewell Coal.

District.	Thickness of Coal	Square Miles.	Acres.	Cubic Feet of Coal.	Short Tons of Coal (2000 Lbs.)
Meadow Bluff Meadow Bluff Meadow Bluff Meadow Bluff Meadow Bluff Meadow Bluff Williamsburg Williamsburg Williamsburg Williamsburg Falling Springs	2 3 3 4 4 4 1 2 3 3 4 2 3 4 2 2 4 2 2 4 2 2 4 2 4 2 4	13.20 6.65 12.00 2.00 8.80 2.30 2.60 0.80 1.00 18.60	8,448 4,256 7,680 1,280 5,632 1,472 1,664 512 640 11,994	735,989,760 556,174,089 1,170,892,800 223,027,200 1,103,984,640 160,300,800 217,451,520 78,059,520 111,513,600 1,037,076,480	29,439,590 22,246,963 46,835,712 8,921,088 44,159,385 6,412,032 3,698,066 3,122,380 4,460,544 41,438,059
Totals		67.95	43,488	5,394,470,400	215,778,813

According to the records of the State Department of Mines, the total coal mined at operations in the Sevell Coal of Greenbrier County to the end of the calendar year 1936, is 22,882,111 short tons. Assuming a recovery factor of 80 per cent., the 215,778,813 tons above would be reduced to 122,823,005 short tons of Sevell Coal in Greenbrier County, from which should be deducted the amount already mined, leaving a recoverable tomage on above basis of 150,240,939.

Gauley Coal Land Company Prospect No. 105— No. 110 on Map II. On the west side of Sam Ridge, 1.2 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation,

3491' L.

Slate

Gauley Coal Land Company Prospect No. 10 No. 111 on Map II.)4—	
On the west side of Sam Ridge, 1.3 miles west of local Land Company authority for this section; Seweii Cos	Duo; Gi	nies
486' L,	Ft.	In
Siate	3	8
Gauley Coal Land Company Prospect No. 10	03—	
No. 112 on Map II.		
On the west side of Sam Ridge, 1.3 miles southwest of Coal Land Company authority for this section; Sewell Coa	Duo; G	auley ation
8515' L.	Ft.	In
Coal	. 3	
	02	
Gauley Coal Land Company Prospect No. 1		
Gauley Coal Land Company Prospect No. 1 No. 113 on Map II.		
No. 113 on Map II. On the south end of Sam Ridge, 1 mile southwest of Coal Land Company authority for this section; Sewell Co	Duo: G	aule;
No. 113 on Map II.	Duo; G al; elev	ln
No. 113 on Map II. On the south end of Sam Ridge, 1 mile southwest of Coal Land Company authority for this section; Sewell Co	Duo; G ai; elev Ft.	atton
No. 113 on Map II. On the south end of Sam Ridge, I mile southwest of Cosi Land Company authority for this section; Sewell Co 3486° L.	Duo; G al; elev Ft.	ln
No. 113 on Map II. Gas the seath red of Sinn Ribes, Junile seathwest of Coul Lated Company authority for this section; Sewell Co 246° L. Gest Gauley Coal Land Company Prospect No. 1 No. 114 on Map II. Gas the cent side of San Ridge, 47 mile southwest of Coal Land Company authority for this section; Sewell Coal Land Co	Duo; Gai; elev Ft. 3	ln 1
No. 113 on Map II. On the south end of Sam Ridge, I mile southwest of Cool Land Company authority for this section; Sewell Go Mark Cool Gauley Coal Land Company Prospect No. 1 No. 114 on Map II.	Duo; Gal; elev Ft. 3 O1— Duo; Gai; elev	lr 1

Gauley Coal Land Company Prospect No. 100— No. 115 on Map II. On the east side of Sam Ridge, 0.7 mile northwest of Duc; Gauley Coal Land Company authority for this section; Seweil Coal; elevation,

3425' L. (?) (3452').

Gauley Coal Land Con No. 116			No. 99—	
On the east side of Sam Ridge Coai Land Company authority for 3448' L.	e, 0.8 ml this sec	ie northwe tion; Sewe	st of Duo; G II Coal; elev	aulcy ation,
	3*	4"	Ft.	In.
Slate		6	3	10
Gauley Coal Land Con No. 117			No. 96—	
On the west hank of Elljah I Gauley Coal Land Company auth- elevation, 3490 L.	Branch, ority fo	1.5 miles n r this secti	lon; Seweli	Coal;
01			Ft.	In.
Gauley Coal Land Con	apany	Prospect 1		-
Gauley Coal Land Com No. 118 o	apany on Map	Prospect 1	No. 95—	Duo:
Gauley Coal Land Com No. 118 o On the west hank of Elijah E Jauley Coal Land Company auth	apany on Map	Prospect 1	No. 95— orthwest of on; Sewell	Duo; Coal;
Gauley Coal Land Con No. 118 o On the west hank of Elljah E sauley Coal Land Company authorievation, 3509' L.	npany on Map Branch, ority fo	Prospect 1 II. 1.7 miles n	No. 95—	Duo:
Gauley Coal Land Com No. 118 o On the west hank of Elijah E	npany nn Map	Prospect 1	No. 95— orthwest of on; Sewell	Duo; Coal;
Gauley Coal Land Com No. 118 o On the west hank of Elljah E Sauley Coal Land Company autho- sievation, 3509 L.	npany n Map Branch, ority for 2	Prospect II. 1.7 miles nor this section is section in the section	orthwest of on; Sewell :	Duo; Coal; In.
Gauley Coal Land Com No. 118 o On the west hank of Elijah E Gauley Coal Land Company authority of the Coal Coal Gauley Coal Land Com Gauley Coal Land Com	apany on Map Branch, ority fo 1' 2 apany on Map	Prospect I 1.7 miles n this secti 8" 6 Prospect I II.	orthwest of on; Sewell of No. 94— orthwest of on; Sewell of on; Sewell of	Duo; Coat; In. 2 Duo; Coat;
Gauley Coal Land Con No. 118 c On the west hank of Ellijah B Castley Coal Land Company authorized the company authorized Coal Bone Coat Gauley Coal Land Com No. 119 c On the west bank of Ellijah B Juster Coal Land Company	npany m Map Branch, ority fo "" 2 npany map npany map npany map npany map	Prospect I 1.7 miles n this secti 8" 6 Prospect I II.	orthwest of on; Sewell of Ft	Duo; Coal; In. 2

Gauley Coal Land Company Prospect No. 92— No. 120 on Map II. On the east hank of Elijah Branch. 1.9 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal;

elevation 3483' L.

Gauley Coal Land Compa No. 121 on	ny P Map	rospec II.	t No. 9	1—	
On the east hank of Elijah Braz Gauley Cosl Land Company authorit	ch. 1.	7 miles	northwetlon; &	est of sewell	Duo; Coal;
elevation, 3485' L.				Ft.	In.
Coal				3	1
Gauley Coal Land Comps No. 122 on	ny P Map	rospec	t No. 9	10	
On the east hank of Elijah Braz Gauley Coal Land Company authoris	ich, 1.	5 mlle	northweetion;	rest of Sewell	Coal
elevation, 3468' L.				Ft.	In
Coal				3	
Gauley Coal Land Comp. No. 123 on	any F Map	rospe II.	et No. 1	39—	
No. 123 on On the east hank of Elijah Bra Gauley Coal Land Company authorl elevation, 3475' L	Map nch, 1 ty for	II. .3 mlle this s	s north	vest o Sewell	f Duo Coal
No. 123 on On the east bank of Elijah Bra Gauley Coal Land Company authori elevation, 3475' L. Coal	Map nch, 1 ty for	II. 3 mile this s	s north	west of Sewell Ft. 2	
No. 123 on On the east bank of Elijah Bra Gauley Coal Land Company authori elevation, 345° L. Coal	Map nch, 1 ty for	II. 3 mlle this s	s north ection; t No. 8	Ft. 2	Ir
No. 123 on On the east bank of Elijab Bra Gauley Coal Land Company authori clevation, 3415 L Coal Gauley Coal Land Compa No. 124 on	Map nch, 1 ty for	II. 3 mile this s rospec	s north ection; t No. 8	Ft. 2	Gaule
No. 123 on On the east bank of Elijah Bra Gauley Coal Land Company authori elevation, 345° L. Coal	Map nch, 1 ty for	II. 3 miles this s rospec II. miles tion; S	s north ection; t No. 8	Ft. 2	Gaule
No. 123 on On the east hank of Elijah Bra Gasley Cost Land Company authori elevation, 347¢ L. Cost. Gauley Cost Land Compa No. 124 on On the west hank of Rond Bran- Cost Land Company authority for th 346¢ L.	Map nch, 1 ty for my P: Map ch, 1.2 is sect	II. .3 miles this s rospectoria. miles tion; \$	s north ection; t No. 8	Ft. 2	Gaule
No. 123 on On the east hank of Elijah Bra- Gauley Coal Land Company author) elevation, 480° L. Gauley Coal Land Compa Gauley Coal Land Compa On the west bank of Road Bran- Coal Land Company authority for th 440° L.	Map nch, 1 ty for my P: Map ch, 1.2 is sect	II. 3 mile this s rospec II. miles tion; S	s north ection; t No. 8	west of Sewell Ft. 2 BA— Duo; al; ele	Gaule

Gauley Coal Land Company Prospect No. 88-

On the west hank of Road Branch, 1.7 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 347% I.

Gauley Coal Land Company Prospect No. 87— No. 126 on Map II.

On the west hank of Road Branch, 2 miles north of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3607 L.

Coal

Gauley Coal Land Company Prospect No. 86— No. 127 on Map II.

On the east hank of Road Branch, 1.5 miles north of Duo; Gauley Coal Land Coal Company authority for this section; Sewell Coal; elevation, 3491' L.

Gauley Coal Land Company Prospect No. 84— No. 128 on Map II.

On the east hank of Road Branch, 1.9 miles southwest of Clearco and 1.25 miles north of Duc; Gauley Coai Land Company authority this section; Sewell Coai; elevation, 3470° L.

Gauley Coal Land Company Prospect No. 83C— No. 129 on Map II.

On the north bank of North Fork of Big Clear Creek, 1.8 mlies west of Clearco and 1.4 mlies north of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3485' L.

Gauley Coal Land Compar No. 130 on	y P. Map	rospect No. 83	В—	
On the south side of Beech Ridge and 2.1 miles north of Duo; Gauley C this section; Sewell Coal, elevation,	oal l	Land Company :	t of Cl	arco y for
			Ft.	In.
Coal				,
Gauley Coal Land Compar	y P	rospect No. 83	A	
No. 131 on				
On the south side of Beech Ridge and 2.2 miles north of Duo; Gauley C this section; Sewell Coal; elevation,	oal l	Land Company a	t of Cl uthorit	sarco y for
			Ft.	In.
Coal			3	7
Gauley Coal Land Compa No. 132 on No. 132 on On Garden State Coal Coal Coal Coal Coal Coal Coal Coal	Map e, 1.5 ey C	II. i miles sonthwer	it of Cl ny auti Ft.	earco hority In.
Gauley Coal Land Comps No. 133 on On the south side of Beech Ric and 2.1 miles northeast of Duo; Gaul for this section; Sewell Coat; eleval	May ge,	II. I mile northwes	t of C	learco hority In.
Coal and hone, Interiaminated Coal Slate Coal Sinte	2 0 1 0 0	6 1 0 4		

7" 7 2½ 3½

3

0 0

Bone Coal Slate

Coal

Gauley Coal Land Company Prospect No. 81-

On the south side of Beech Ridge, 0.35 mile northwest of Clearco; and 2.1 miles northeast of Duo; Gauley Coai Land Company authority for this section: Seveli Coai; ejevation, 2497 L.

	,,	1011,	0101 22	Ft.	In.
Coal		0,	8"		
Sinte		0	7		
Coal		3	0		
State		0	7		
Coal		0	11		
State		θ	4		
Coal		1	3		
Siate		0	3	 7	7

Gauley Coal Land Company Prospect No. 80— No. 135 on Map II.

On the south side of Beech Ridge, 0.3 mile west of Clearco and 2 miles northeast of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3497 L.

Coal	 4'	4"	Ft.	In
Siate	 0	7		
Coai	 0	4	5	

Gauley Coal Land Company Prospect No. 79-

On the south side of Beech Ridge, 0.8 mile southwest of Ciearco and 1.9 miles northeast of Duo; Gauley Coai Land Company authority for this section; Sewili Coai; elevation, 512° L.

Coal and hone, interiaminated. 1' 5" Ft. In.

Gauley Coal Land Company Prospect No. 78-

On the south side of Beech Ridge, 0.8 mile southwest from Clearco and 1.75 miles northeast of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; ejevation, 3519° L.

Gauley Coal Land Company Prospect No. 77— No. 138 on Map II. On the south side of Beech Ridge, 0.5 mile west of Clearco; Gauley On the south side of Beech Ridge, 0.5 mile west of Clearco; Gauley

In-	Ft.			518' L.
		9"	31	Coal
1		5	1	Sinte
	6	11	0	Coal
	0. 76—		and Company	Gauley Coal
auiey	Ciearco; Ga	niie west of	Seech Ridge, 0.4	On the south side o
at ion,	Coal; eleva	ion; Sewell	ority for this sec	oat Land Company au
In	Ft.			503' L
		8"	31	Coal
		1		Slate
1	6	4		Coal
		_		
	0.75_	Progrant No		
	o. 75—	Prospect N	and Company	Gauley Coal
	o. 75—	Prospect No II.	and Company To. 140 on Ma	Gauley Coal
arco	east of Cie	II.	io. 140 on Ma	On the nuth side
coal	east of Cie	II.	io. 140 on Ma	On the nuth side
coal	east of Cie	II.	io. 140 on Ma	
Cotti	east of Cie	II.	Fo. 140 on Ma Beech Ridge, 0 any authority fo	On the south side sauley Coal Land Con tevation, 3526' L.
In	east of Cie	i mile north	No. 140 on Ma Beech Ridge, 0 any authority fo	On the south side sailey Coal Land Con levation, 3526' L.
Cotti	east of Cie n; Sewell Ft.	mile north this section	Beech Ridge, 0, any authority for	On the south side salley Coal Land Con tevation, 3526' L.
In	east of Cie n; Sewell Ft.	i mile north this section	Beech Ridge, 0, any authority for	On the south side sauley Coal Land Con sevation, 3526' L. Coal
In	east of Cle n; Sewell Ft.	M. mile north this section	Beech Ridge, 0 any authority fo	On the south side isuley Coal Land Contevation, 3526' L. Coal Slate Coal
In	east of Cle n; Sewell Ft.	o II. i mite north this section 5" 01 8 Prospect N	Beech Ridge, 0 any authority for 0 3	On the south side isuley Coal Land Contevation, 3526' L. Coal Slate Coal
In	east of Cie n; Sewell Ft. 4	i mile north this section oh 8	Beech Ridge, 0 any authority to 0 any authority to 0 and 0 a	On the south side sauley Coal Land Conference on Section 2526' L. Coal State Coal Gauley Coal
In	east of Cie n; Sewell Ft. 4	i mile north this section oh 8	Beech Ridge, 0 any authority for 0 3 and Company No. 141 on Ma	On the south side isuley Coal Land Contevation, 3526' L. Coal Slate Coal Gauley Coal
In 1:	east of Cle n; Sewell Ft. 4 10. 74— west of Cle	i mile north this section oh 8	Beech Ridge, 0 any authority for 0 3 and Company No. 141 on Ma	On the south side isuley Coal Land Contevation, 3526' L. Coal Slate Coal
In 1:	east of Cle n; Sewell Ft. 4 7 7 7 7 7 7 7 7 7 7 7 7	o II. i mile north this section by the section by the section continues the section by the section continues	Ro. 140 on Ma Beech Ridge, 0 any authority for 0 3 and Company No. 141 on Ma Beech Ridge, 0.	On the south side tauley Coal Land Con tevation, 3526° L. Coal State Coal Gauley Coal On the south side sewell Coal; elevation
In 1:	east of Cle n; Sewell Ft. 4 7 7 7 7 7 7 7 7 7 7 7 7	o II. i mite north this section on on prospect N on II. in this north this section on on on on on on on on on	No. 140 on Ma Beech Ridge, 0 any authority to 0 3 and Company No. 141 on Ma Beech Ridge, 0	On the south side issuely Coal Land Con tevation, 3526° L. Coal Slate Coal Gauley Coal Gauley Coal On the south side siewell Coal; elevation
In 1:	east of Cle n; Sewell Ft. 4 7 7 7 7 7 7 7 7 7 7 7 7	o II. i mite north this section b i mite north this section this s	To. 140 on Ma Beech Ridge, 0 any authority for 3 and Company To. 141 on Ma Beech Ridge, 0 12	On the south side sauley Coal Land Con tevation, 3526' L. Coal Slate Coal Gauley Coal On the south side sewell Coal; elevation Shale, dark, sandy Coal, hony Coal, hony Coal, hony
In 1:	east of Cle n; Sewell Ft. 4 7 7 7 7 7 7 7 7 7 7 7 7	o II. i mile north r this section o o o o o o o o o o o o	No. 140 on Ma Beech Ridge, 0 any authority for 0 0 3 and Company No. 141 on Ma Beech Ridge, 0 526° L.	On the south side to the south
In 1:	east of Cle n; Sewell Ft. 4 7 7 7 7 7 7 7 7 7 7 7 7	o II. i mite northr this section or his sect	To. 140 on Ma Beech Ridge, 0 0 0 0 3 and Company 7 1. 1 0 1. 0	On the south side to alloy Coal Land Con tevation, 3528' L. Coal Slate Coal On the south side tewell Coal; elevation Shale, dark, sandy Coal, hony Slate, o' L' To Slate, o' L' To
In 1:	east of Cle n; Sewell Ft. 4 7 7 7 7 7 7 7 7 7 7 7 7	o II. i mite north r this section o o o II. Prospect N o II. z mite north o o i o o o o o o o o o o	To. 140 on Ma. Beech Ridge, 0 0 0 3 and Company No. 141 on Ma Beech Ridge, 0 526 L.	On the south side tauley Coal Land Con tevation, 3526° L. Coal State Coal Gauley Coal On the south side sewell Coal; elevation Shale, dark, sandy Coal, hony Coal, clean Coal; clean Coal; clean Coal; clean Coal, cogunar
In 1:	east of Cie Ft	o II. i mite northr this section or his sect	10. 140 on Ma Beech Ridge, 0 any authority for 0 0 0 3 and Company 10. 141 on Ma Beech Ridge, 0 526 L.	On the south side to alloy Coal Land Con tevation, 3528' L. Coal Slate Coal On the south side tewell Coal; elevation Shale, dark, sandy Coal, hony Slate, o' L' To Slate, o' L' To

On the south side of Beech Ridge, 0.3 mile northeast of Clearco; section as shown on mine map; Sewell Coal; elevation, 3554 L. Location of section; on last left, 500' (rom main entry.

On the south side of Beech Ridge, 0.3 mlle northeast of Clearco: Sewell Coal; elevation, 3567' L. Section measured at the face of main entry, 350' (east-northeast) from mine mouth.

In 1. Coal, very hard (slate roof) 2. Bone 0 1 3. Coal, good, columnar 3 0 4. Bone 5. Coal, laminated (slate floor) 1 1 ...

A sample (No. 97PH) was taken from Nos. 1, 2, 3, and 5 of the above section and its analysis is published under No. 143 in the Table of Coal Analyses at the end of this Chapter.

Previous to the opening of the mine two samples were taken from a prospect opening at the same locality. The section is as follows:

Ft. In. 1. Coal, columnar (dark shale roof) 2" 2. Slate 3. Coal, hard (slate floor)...... 1 1.

Sample No. 78A-PH was taken from No. 1 and sample No. 78B-PH was taken from No. 3 of the above section and their analyses are published under No. 143 in the Table of Coal Analyses at the end of this Chapter. These samples show a lower volatile and higher ash content than the one taken inside the mine. As indicated by the above sections the parting thins rapidly to the east.

Coal; elevation, 3565' B.

Coal, columnar (shale roof) 3'

Coal, hard (slate floor)...... 1

Clear Creek Coal Company Prospect— No. 144 on Map II. On the south side of Beech Ridge, 0.4 mile east of Clearco; Sewell

Ft. In.

11

On the south side of Beech Ridge Coal: elevation, 3567 L.	, 0.6	mll	e east of	Clearo	
Joan, elevation, sour zz.				F	t.
Coal (shale roof, dark, sandy)	0,	3"	,		
Slate	0	2			
Coal, columnar	2	4			
Coal (slate floor)	1	10			
Coal (state noor)	_	10	-	.,	
		_			
Gauley Coal Land Compa				0. 71-	-
No. 146 on	Ma	Ιg	I.		
1.1 miles northwest of Joh Knob	nnd	0.6 I	nlle sout	heast of	Clear
Sewell Coal; elevation, 3578' L.				**	Y.
					5
Shale, dark	-01	2	······································		0
Slate	0	3			
Coal, columnar	2	10			
	- 1	2			
					Б
Slate	1	1			
Coal (slate floor)		1	-		ь
Coal (slate floor)	ī		-		
Gauley Coal Land Comp	any	Pre	ospect N		
Gauley Coal Land Compo	any Ma	Prop I	ospect N	To. 70-	- Clear
Gauley Coal Land Comp. No. 147 on 1.2 miles northwest of Joh Knob Gauley Coal Land Company authori	any Ma	Prop I	ospect N	To. 70-	- Clear
Gauley Coal Land Compo	any Ma	Prop I	ospect N	To. 70- heast of on; Sev	t Clear
Gauley Coal Land Comp. Ro. 147 on 1.2 miles northwest of Joh Knob Gauley Coal Land Company authori elevation, 360° L.	Ms and ty f	Prop I	ospect N I. mile sout his section	To. 70- heast of on; Sev	- Clear
Gauley Coal Land Company Gauley Coal Land Company 1.2 mles northwest of Joh Knob Gauley Coal Land Company authori elevation, 2665 L. Coal	any Mandand	Prop I	ospect N I. mile southis section	To. 70- heast of on; Sev	t Clear
Gauley Coal Land Comp. Ro. 147 on 1.2 miles northwest of Joh Knob Gauley Coal Land Company authori elevation, 360° L.	Ms and ty f	Prop I	ospect N I. mile southis section	To. 70- heast of on; Sev	t Clear
Gauley Coal Land Comp. Ro. 147 on 1.2 miles northwest of Joh Knob Gauley Coal Land Company authori elevation, 3603' L.	Ms and ty f	Prop I	ospect N I. mile sout his section	To. 70- heast of on; Sev	t Cless

Gauley Coal Land Company Prospect No. 69-No. 148 on Map II.

9.7 mile northwest of Joh Knoh and 1 mile southeast of Clearco; Gauley Coal Land Company authority for this section; Sewell Coal; elevation 3640 L Coal 51

Raine Lumber and Coal Company Prospect-

No. 149 on Map II.

On the east side of Big Clear Creek, 9.5 mile north of Duo: Sewell Coal: elevation, 3431' L. In. Shale, dark, weathers brown, concretions

Shale, black, slaty, small pelecypods Coal some hone...... 0' 8" Coal, columnar 2 2 Coal, hard, blocky (shale floor) 0

Coal Prospect-No. 150 on Map II.

On the property of the Raine Lumber and Coal Company, behind the "Old House" at Duo; Sewell Coal; elevation, 3422' L. In

Shale, dark, Hartridge Coal, clean (slate floor)

A sample (No. 79PH) was taken from the above section and its composition is published under No. 150 in the Table of Coal Analyses at the end of this Chapter.

Raine Lumber and Coal Company "Duo" Mine-No. 151 on Map II.

On the west side of Shelicamp Ridge, 0.5 mile southeast of Duo-Sewall Coal; elevation, 3485' L. Fr In

Coal,	hard (hiack state roof)	6.	5**		
Coal,	blocky, laminated	0	7		
Coal,	columnar	0	7		
	soft, columnar	1	6		
Coal,	hard (slate floor)	0	8	3	9

The above section was measured at a prospect opening before the mine was opened. The prospect was at the same location as that of the mine and was driven in from the outcrop 50 feet.

A sample (No. 153PH) was taken from the above section and its analysis is given under No. 151 in the Table of Coal Analyses at the end of this Chapter.

Post-office address and shipping point, Duo; superintendent, J. W. Raine; on Nicholas, Fayette, and Greenbrier Railroad.

Raine Lumber and Coal Company Coal Stripping— No. 152 on Map II.

On the west side of Sheifcamp Ridge, 1.3 miles south of Duo; Saweii Coal; elevation, 3567' L. Ft. In.

Coal, bony (black shale roof)	0"	91."		
Coal, blocky	0	7		
Coal, columnar	1	6		
Coal, hard, blocky	0	4		
Bone	0	01		
Coal (shale floor)	0	2	3	5

A sample (No. 152PH) was taken from the above section and its composition is published under No. 152 in the Table of Coal Analyses at the end of this Chapter.

Raine Lumber and Coal Company Coal Stripping— No. 153 on Map II.

Raine Lumber and Coal Company Prospect— No. 154 on Map II.

On the west side of Smokehouse Branch, 0.9 mlle southeast of Dno; Sewell Coal; elevation, 3574 L. Ft In.

1.	Shale, with coal streaks	0"	10"	
2.	Coal, draw	0	3	
3.	Coal, blocky and iaminated	1	3	
4.	Coal, columnar	1	3	
5.	Coal, blocky, hard, laminsted	0	3	
6.	Coal, bard, some bone (siate			

A sample (No. 154PH) was taken from Nos. 2, 3, 4, 5, and 6 of the above section and its analysis is published under

No. 154 in the Table of Coal Analyses at the end of this Chapter.

Gauley	Coal	Land	Company	Prospect	No.	23—
			155 on Ms			

On the east side of Smokehouse Ridge, 2.1 miles east of Dno and 5.35 miles northeast of Anjean; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3816' L.

In Coal (slate roof and floor)

Raine Lumber and Coal Company Prospect-No. 156 on Map II.

On the waters of Oidhouse Branch, 2.3 miles east of Duo and 0.9 mile west of Job Knob; Sewell Coal; elevation, \$752' L. In. Coal, thickness reported by Joe Raine as 8 8

Lemuel Hellems Mine-No. 157 on Map II.

Farm mine, on the west side of Peaser Ridge, 0.15 mile south of Hellem School; authority, David B. Reger (No. 1239, Nicholas Report, pages 707-8); Sewell Coal; elevation, 2770' B.

1. Coal, soft (dark siate roof) 4' 7" 2. Slate, dark 0 ė

A sample (No. 352R) was taken from Nos. 1 and 3 of the above section and its analysis is published under No. 157 in the Table of Coal Analyses at the end of this Chapter.

Lemuel Hellems Mine-No. 158 on Map II.

Farm mine, on the west side of Peaser Ridge, 0.1 mile northwest of Heliem School; authority David B. Reger (No. 1238, Nicholas Re-

port, page 707); Sewell Coal; elevation, 2725' B. In. Coal, soft (dark shale roof) 3" Shale, dark 0 Coal, bony 0

Coal, soft (fire clay floor) 1

Coal; elevation, 2730' B. Coal ...

6

Gauley Coal Land Company Prospect-No. 159 on Map II. On the west side of Peaser Branch, 2.8 miles northwest of Quinwood; Gauley Coal Land Company authority for this section; Sewell

wood; Gauley Coal Land Company authority for this section; Sewell

Gauley Coal Land Company Prospect No. 379-No. 161 on Map II. On the west side of Peaser Branch, 2.3 miles northeast of Quinwood; Gauley Coal Land Company authority for this section; Sewell

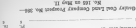
Coal; elevation, 2780' B. Coal ...

Coal; elevation, 2815' B.

Cost Gauley Coal Land Company Prospect No. 383-No. 162 on Map II. On the west side of Peaser Branch, 2.2 miles northeast of Quinwood; Gauley Coni Land Company authority for this section; Sewell Coal: elevation, 2859' B. Coal Gauley Coal Land Company Prospect No. 384-No. 163 on Map II. On the west side of Peaser Branch, 1.45 miles northeast of Quiawood; Gauley Coal Land Company authority for this section; Sewell Coni: elevation, 2962' B. Coai Gauley Coal Land Company Prospect No. 385-No. 164 on Map II. On the west side of Peaser Branch, 1.55 mlles northeast of Quinwood; Gauley Coal Land Company authority for this section; Sewell Coal: elevation, 2960' B.

Gauley Coal Land Company Prospect No. 386----

Mo. 165 on Map II.



Coul; olevation, 2960' B. wood; Gauley Coal Land Company anthority for this section; Sewell On the west side of Peaser Branch, I.55 miles northeast of Quin-

No. 164 on Map II.

Gauley Coal Land Company Prospect No. 385-

. Inob

.ul Coul; elevation, 2962' B. wood; Gauley Conl Land Company suthority for this section; Sewell

On the west side of Peaser Branch, L45 miles northeast of Quin-Mo. 163 on Map 11.

Ganley Coal Land Company Prospect No. 384-

ul .19

Conl; elevation, 2859, B. wood; Gauley Coal Land Company suthority for this section; Sewell On the west side of Peaser Branch, 2.2 miles northeast of Quin-

> Mo. 162 on Map II. Ganley Coal Land Company Prospect No. 383-

COMIT GIGARIOU' ZRID, 19'

wood; Gauley Coal Land Company authority for this section; Sewell On the west side of Peasor Branch, 2.3 miles northeast of Quin-

Mo, 161 on Map II. Gauley Coal Land Company Prospect No. 379-

COM1 .. "Lf Coal; elevation, 2780' B. wood; Gauley Coal Land Company authority for this section; Sewell On the west side of Peaser Branch, 2.6 miles northeast of Quin-

Gauley Coal Land Company Prospect-No. 160 on Map II.

Cost ...

Gauley Coal Land Company Prospect-No. 160 on Map II.

On the west side of Peaser Branch, 2.6 miles northeast of Quinwood; Gauley Coal Land Company authority for this section; Sewell Cost: elevation, 2780' B. Coal

Gauley Coal Land Company Prospect No. 379-No. 161 on Man II.

On the west side of Peaser Branch, 2.3 miles northeast of Quinwood; Gauley Coal Land Company authority for this section; Sewell Coni; elevation, 2815' B.

Gauley Coal Land Company Prospect No. 383-

No. 162 on Map II. On the west side of Peaser Branch, 2.2 miles northeast of Quin-

wood; Gauley Coal Land Company authority for this section; Sewell Cost; elevation, 2859' B. Cost .

Gauley Coal Land Company Prospect No. 384-No. 163 on Map II.

On the west side of Peaser Branch, 1.45 miles northeast of Qulnwood; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2962' B.

Coal ..

Gauley Coal Land Company Prospect No. 385-No. 164 on Map II.

On the west side of Peaser Branch, 1.55 miles northeast of Quinwood; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2960' B. In

Coal No. 165 on Map II.

Gauley Coal Land Company Prospect No. 386-

Gauley Coal Land Company Prospect No. 387— No. 166 on Map II.

On the west side of Peaser Branch, 1.7 miles northeast of Quinwood: Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3112' B.

Gauley Coal Land Company Prospect No. 388— No. 167 on Map II.

On the west side of the head of Peaser Branch, 1.8 miles northeast of Quinwood; Gauley Coal Land Company authority for this section; Seweil Coal; elevation, 3170' B.

Gauley Coal Land Company Prospect No. 389-

On the head of Peaser Branch, 1.9 miles northeast of Quinwood; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3202° B,

Gauley Coal Land Company Prospect No. 392—

No. 169 on Map II.

On the head of Peaser Branch, 2 miles northeast of Quinwood; Galley Coal Land Company authority for this section; Sewell Coal; elevation, 3245° B.

Gauley Coal Land Company Prospect No. 394-

On the head of Peaser Branch, 2.4 miles northeast of Quinwood; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2313; B.

A sample (No. 85PH) was taken from Nos. 2, 3, 4, and 5 of the above section and its analysis is published under No. 40 in the Table of Coal Analyses at the end of this Chapter.

Gauley Coal Land Company Prospect No. 200— No. 41 on Map II,

On the south side of Meadow wood; Gauley Coal Land Company	authority for this see	theast of ction, old	Quin- open-
ing; Sewsii Coal; elevation, 3115'	В.	Ft.	In.
01		4	11

New River & Pocahontas Consolidated Coal Company Mine No. 2, Abandoned—No. 42 on Map II.

On the south side of Meadow Creek, 0.3 mile southwest of Quinwood; Sewell Coal; elevation, 3059' B?.

Cosl, worked out, thickness reported _______6 6

The above mine was known as the "Nelson No. 2" of the

Nelson Fuel Company prior to 1929.

Mines Nos. 43, 46, and 54 are interconnected and their production is reported to the Department of Mines under the Leslie Mine. Mine No. 46 was known as the "Nelson No. 1"

of the Nelson Fuel Company prior to 1929.

Main office post-office address, Fayetteville, W. Va.; mine post-office address and shipping point, Leslie; mine superintendent, E. H. Marrs; on Nicholass, Fayette, and Greenbrier Raliroad.

New River & Pocahontas Consolidated Coal Company Mine No. 3—No. 43 on Map II.

On the head of Little Fork of Meadow Creek, 0.65 mile southeast of Quinwood; Sewell Cosl; elevation, 3185 L. Location of sample; main heading at property line.

				Ft.	IX
1.	Coal, soft, isminated (siate				
	roof)	1'	5"		
2	Slate parting	0	9		
3.	Coal, hard, columnar	2	4		
4.	Coal, laminated with fusain				
	(mineral charcoal)	1	0		

 of the above section, the analysis of which is published under No. 43 in the Table of Coal Analyses at the end of this Chapter.

Gauley Coal Land Company Prospect No. 196-No. 44 on Map II.

On the south side of Little Fork of Meadow Creek, 8.6 mile aonth of Quinwood; Gauley Coni Land Company authority for this section; Sewell Coal; elevation, 3100' B.

Coal

Gauley Coal Land Company Prospect No. 195-No. 45 on Map II.

On the south side of Little Fork of Meadow Creek, 3.5 miles northeast of Charmco; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3016' B.

Et Siate 0

New River and Pocahontas Consolidated Coal Company Mine No. 1-No. 46 on Map II.

On the south side of Little Fork of Mendow Creek, 3.45 mlies northeast of Charmco and 0.6 mile southwest of Quinwood; Sewell Coal; elevation, 2996' L.

Location of sample; 5th right, No. 4 room. EY Tre 1. Coal, laminated with bone (sinte roof) 3. Coal, soft, laminated with fusain (mineral charcoal) 1 2 4. Coal, soft, columnar 0 10 5. Bone 0 6. Coal, soft, laminated 1 7. Coal, laminated with hone. 0 8 5

A sample (No. 92PH) was taken from Nos. 2, 3, 4, and 6 of the above section, the analysis of which is published under No. 46 in the Table of Coal Analyses at the end of this Chapter.

Gauley Coal Land Company Prospect No. 192-No. 47 on Mon II

ion; Sewell Coal; elevation, 2976' I			Ft.	ln
Coal	6'	2"		
Slate	1	0	7	
Coal	U	1		

No. 48 on Map 11.

On the east side of Meadow Creek, 3.2 miles northeast of Charmeo: Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2947' B.(?) Coal 5

Slate 0 Coal 0 7 Gauley Coal Land Company Prospect No. 190-

No. 49 on Map II.

On the east side of Meadow Creek, 2.6 miles northeast of Charmoo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3020' B.(?); calculated from mine map, 2970'.

Gauley Coal Land Company Prospect No. 188-No. 50 on Map II.

On the east side of Meadow Creek, 2.25 miles northeast of Charmco; Gauley Coal Land Company authority for this section; Sewell Coni; elevation, 3016' B.

Slate Cosi 4

Joe Neff Mine-No. 51 on Map II.

Truck mine on Snowden Crane property; on Laurel Creek Mountain, 1 mile south of Bellburn and 1.7 miles north of Charmco; Sewell Coal; elevation, 3065' B. In.

1. Coal, hard, laminated, and blocky (slate roof) 0' 11}"

3. Coal, hard, columnar 1 11
4. Coal, soft, isminated 0 9
5. Coal, soft, columnar 0 11
6. Bone 0 1

No. 93PH from No. 2 of section; No. 94PH from No. 3 of section, and No. 95PH from Nos. 4 and 5 of section. The analyses of these samples are published under No. 54 in the Table of Coal Analyses at the end of this Chapter.

Three samples were taken from the above section;

Gauley Coal Land Company Prospect No. 185-

On the east side of Lanrel Creek, 2.4 miles northeast of Charmoc; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3104' B.

Gauley Coal Land Company Prospect No. 184— No. 56 on Map II.

On the east side of Laurei Creek, 2.5 miles northeast of Charmoo; Gauley Coal Land Company authority for this section; Sewell Coal; eievation, 3159' B. Ft. In.

Gauley Coal Land Company Prospect No. 181-

No. 57 on Map II.

Coal

On Mill Creek Mountain, 0.25 mile southwest of Big Branch School; Gauley Coal Land Company anthority for this section; Sewell Coal; elevation, 3242 B.

Gauley Coal Land Company Prospect No. 180-

On the east side of Mili Creek Mountain 0.25 mile north of Big Branch School; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3243° B.

Coal	 1'	2"		
	 1	4		
Conl	4	6	7	0

Gauley Coal Land Company Prospect No. 178— No. 59 on Map II.

On the west side of Mill Creek, 0.6 mile northeast of Big Branch School; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3253 B.

Gauley Coal Land Company Prospect No. 178-

No. 60 on Map II.

On the west side of Mill Creek, I mile northeast of Big Branch School; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3237 B.

Gauley Coal Land Company Prospect No. 167— No. 61 on Map II.

On the east side of Mill Creek, 1.4 miles northeast of Big Branch School; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3230' B.

Coal Ft. in.

Gauley Coal Land Company Prospect No. 164-

On the east side of Mill Creek, 1.1 miles northeast of Big Branch School; Gauley Coal Land Company authority for this section; Sawell Coal; elevation, 3263' L. Ft. In.

Gauley Coal Land Company Prospect No. 163— No. 63 on Map II,

On the east side of Mill Creek, I mile northeast of Big Branch School; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3231' L.

Coal and slate, laminated 1 6 6

Gauley Coal Land Company Prospect No. 162-

Coal; elevation, 3320' L.				Ft.	11
Coal				•	
Gauley Coal Land Compo No. 65 on	any P Map	rospect II.	No. 158		
On the west side of Rich Knob, (Gauley Coal Land Company author slevation, 3345' L.).9 mil	e east of r this se	Big Branetion; Se	weii	hoo
21014410417				Ft.	
	4.	1"			
Coal and slate	i y (?)	Prosp	ect No. 1	5	
Gauley Coal Land Compan	y (?)	Prosp	ect No. 1	158—	
Gauley Coal Land Compan No. 66 on	1 (?) Map	Prosp	ect No. 1	158— Bir Bi	ran
Gauley Coal Land Compan No. 66 on On the south end of Rich Knoh, School: Gauley Coal Land Company	1 (?) Map	Prosp	ect No. 1	158— Bir Bi	ran
Gauley Coal Land Compan No. 66 on	1 (?) Map	Prosp	ect No. 1	158— Bir Bi	ran
Gauley Coal Land Compan No. 66 on On the south end of Rich Knoh, School; Gauley Coal Laud Company Goal; (evation, 339s' L.	y (?) Map	Prosposition II.	ect No. 1	Big Bi	rau
Gauley Coal Land Compan No. 66 on On the south end of Rich Knoh, School: Gauley Coal Land Company	y (?) Map	Prosp II.	ect No. 1	Big Bi	ran

Gauley Coal Land Company Prospect No. 156-No. 68 on Map II.

ln.

On the east side of Rich Knob, 0.75 mile northwest of the mouth of Brown Creek; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3387' L.

tlon; Sewell Coal; elevation, 3422' L. Coal

Coal

The total output from mines and openings Nos. 69, 92, 93. 94, 95, and 96 are given in the tables of production statistics

at the beginning of this Chapter under the "Leckie" mine. Leckie Smokeless Coal Company "Big Mountain" Mine-No. 00 -- M-- TT

	- many				
On the west side of Brown Cre section as shown on mine map 600' 'Coal; elevation, 3357' L.	ek, 1. W. of	2 miles mouth	northwe: of main e	st of ntry;	mouth Sewe
Coal	3'	4"		Ft.	I

Gauley Coal Land Company Prospect No. 154-No. 70 on Man II.

On the west side of Brown Creek, 1.4 miles north of mouth: Gauley Coal Land Company authority for this section ; Sewell Coal; elevation, 2374' B

			Ft.	- 1
Coal	3,	4"		
Coal and state	0	1		
Coal	1	9	5	

Gauley Coal Land Company Prospect No. 153-No. 71 on Map II.

On the west side of Brown Creek, 1.8 miles northwest of mouth and 0.75 mile southeast of Sumac Knoh; Gauley Coal Land Company authority for this section: Sewell Coal: elevation, 3335, I.

Coal	0,	11"	Ft.	In.
Sandstone	0	48		
Coal	4	1		
Coal and sinte				

Gauley Coal Land Company Prospect No. 152-No. 72 on Man II.

On the west side of Brown Creek, 2.1 miles northwest of mouth and 0.5 mile southeast of Sumac Knoh; Gauley Coal Land Company authority for this section: Sewell Coal: elevation 3335' B.

	.,		17+	Tre
Coal	0.	8"		A.u.
Sandstone	0	18		
Coal	4	0		
Coal and state	1	0	5	91

Gauley Coal Land Company Prospect No. 151— No. 73 on Map II.

		0"	, 3331' B.	Ft.	ln.
Coal and slate		0		5	0
Leckie Smokeless Coal No. 74 on			ine No.	<i>i</i> —	
On the west side of Brown Cr 0.3 mile southwest of Brier Knob	eek, 2. ; Sew	7 miles	north of	mouth on, 335	3' L.
Coal, reported 3' 0" to				4	0
Gauley Coal Land Comp	any I	rospe	ct No. 1	15—	
No. 75 or	Map	II.			
On the west side of Brown Cree Cosl Land Company suthority for ti 3420' B.	k, 2.7 i his sec	miles n	orth of mo	outh; G	auiey atlon
		6"		Ft.	In
Coal and slate	3'			4	8
Gauley Coal Land Comp	nany 1	Prospe	ct No. 1	44—	
No. 76 or	п Мај	II.			
On the west side of Brown Cree Coal Land Company authority for t 3420 L.	k, 3.1 his sec	miles r	orth of m Sewell Co	outh; G	ation
Coal				Ft. 4	ln
Gauley Coal Land Comp No. 77 o	pany . n Mai	Prospe p II.	ect No. 1	43	
240. 11 0.					

3355' B.

Gauley Coal Land Company Prospect No. 142-No. 78 on Map II.

On the west side of Brown Creek, 3.6 miles north of mouth; Gauley Coai Land Company authority for this section; Sewell Coal; elevation, 2249' B

WEST TIRGINIA GEOLOGICAL SURVEY

Coal

Gauley Coal Land Company Prospect No. 140-No. 79 on Map II.

On the west side of Brown Creek, 4 miles north of mouth; Gaujey Coal Land Company anthority for this section; Sewell Coal; elevation, 3352 B

171 in. Coal

Gauley Coal Land Company Prospect No. 138-No. 80 on Map II.

On the west side of Huggins Ridge near the head of Brown Creek, 2.6 miles northeast of the mouth of Sam Creek; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3348' L.

Coal

The topography as shown on the topographic map in the vicinity of Brown Creek does not conform to conditions found there. While topographic revision of this and adjoining areas has now been completed it was not possible to obtain the corrected editions in time for this report. An attempt was made to map the outcrop of the Sewell Coal in this region with regard to its correct areal position. Attention is called to the fact that the elevations of this outcrop line and of the prospect points do not conform to the elevations shown on the base man.

Gauley Coal Land Company Prospect No. 136-No. 81 on Map II.

On the west side of Huggins Ridge, 2.45 miles northeast of the mouth of Sam Creek; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3406; I.

Coal

Gauley Osal Land Company Prospect No. 135— No. 82 on Map II. On the west side of Huggins Ridge, 225 miles northeast of the mouth of Sam Creek; Gauly: Coal Land Company authority for this section; Sewell Coat; delration, 3427 L

Coal		
Gauley Coal Land Company Prospect N No. 83 on Map II.	o. 134—	
	northeast o	of th
Ou the west side of Huggins Ridge, 2.25 miles mouth of Sam Creek; Gauley Coal Land Company amouth of Sam Creek; Saleyation, 3448' L.		r thi
		L
Coal		
Gauley Coal Land Company Prospect No. 84 on Map II.	To. 133—	
	. Channel	of 61
On the east aide of Huggins Ridge, 2.05 miles mouth of Sam Creek; Gauley Coal Land Company	anthority f	or th
	Ft.	1
section; Sewell Coal; elevation, ser	Pt-	
Slate	2	
Slate 0 1 105 Gauley Coal Land Company Prospect No. 85 on Map II.	No. 132—	e mo
Slate 0 1 104 Cost 1 1	No. 132— theast of th	
Slate 0 11' Coal 0 1 195 Gauley Coal Land Company Prospect No. 85 on Map II. Ou the east side of treeties Righe, 2 miles nor of Sam Coest Gauley Coal Land Company authority Coal Coal Coal Coal Coal Coal Coal Coal	No. 132— theast of the try for this	
Slate 0 1 104 Cost 1 1	No. 132— theast of the try for this	
Slate 0 11' Coal 0 1 195 Gauley Coal Land Company Prospect No. 85 on Map II. Ou the east side of treeties Righe, 2 miles nor of Sam Coest Gauley Coal Land Company authority Coal Coal Coal Coal Coal Coal Coal Coal	No. 132— theast of the try for this	
Gauley Coal Land Company Prospect No. 85 on Map II. Ou the cast sale of higgins Ridge, 2 miles nor steam Coart. Gauley Coal Land Company Authorit Feet Coal Land Company authorit Gauley Coal Land Company authorit Coal Gauley Coal Land Company Prospect No. 86 on Map II.	No. 132— theast of the ty for this sign of the sign of	Anie
Gauley Coal Land Company Prospect On the east side of Negris Mides, 2 miles nor citizen Creek; Gastley Coal Land Company author Coal Land Company Coal Coal Coal Coal Coal Coal Coal Coal	No. 132— theast of the ty for this sign of the sign of	Anje
Gauley Coal Land Company Prospect No. 86 on Map II. Gauley Coal Land Company Prospect No. 86 on Map II. Gauley Coal Land Company Prospect Sam Creek; Gauley Coal Land Company authori Gauley Coal Land Company authori Gauley Coal Land Company Prospect No. 86 on Map II. On the west side of Policek Mountain, 25 mil Gauley Coal Land Company authority for this selevation, 3490 company authority for this selevation, 349	No. 132— theast of the try for this Ft. 3 No. 131— es north of ction; Sew	Anje

72/

Gauley Coal Land Company Prospect No. 130-No. 87 on Map II.

On the west side of Pollock Mountain, 3.75 miles north Gauley Coal Land Company authority for this section; selevation, 3540 L.	h of A	njean; Coai;
Coal	Ft.	In.

Gauley Coal Land Company Prospect No. 129-

On the west side of Pollock Mountain, 3.65 miles north of Anjean; Gauley Coal and Company authority for this section; Sewell Coal; elevation, 3576' L.

Gauley Coal Land Company Prospect No. 128— No. 89 on Map II.

On the west side of Poliock Monntain, 3.3 mHea north of Anjean; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3555; L.

vation, 3555. L. Ft. In. 3 10

Gauley Coal Land Company Prospect No. 127— No. 90 on Map II.

On the west side of Poliock Mountain, 3.2 miles north of Anjean; Gauley Coal Lend Company authority for this section; Seweil Coal;

elevation, 3548' L. Ft. In

Gauley Coal Land Company Prospect No. 118— No. 91 on Map II.

On Pollock Mountain, 1.3 miles northwest of the mouth of Sam Creek and 2.8 miles north of Anjean; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3540' L.

Correspondence with Mr. W. W. Coleman, Chief Engineer of the Leckie Smokeless Coal Company, indicates that the elevations for mine openings Nos. 92, 93, 94, 95, and 96 as used in ageg day are his

making the geologic structure map are 17.57 feet too high. The correct elevations are given below.

The net result of this error is to shift the 3500-contour northeast until it goes between mines 92 and 93 instead of between 93 and 94. The 3450-contour should be moved east with a rather sharp bend to include, only, mine No. 95. The other contours are not materially affects.

Leckie Smokeless Coal Company Mine No. 5-No. 92 on Map II.

On the west side of Pollock Mountain, 2.5 miles north- Anjean; section as shown on mine map; Sewell Coal; elevs	orth	west of 3519.3'.
less 17.57'=3501.73' L.	Ft.	In.
Coal		

Leckie Smokeless Coal Company Mine No. 4— No. 93 on Map II.

On the northwest side of Pollock Knoh, 2.25 miles north-northwest of Anjean; section as shown on mine map; Sewell Coal; elevation, 3511.5', less 17.57'=3493.93' L. Ft. ln.

No. 94 on Map II. On the west side of Poliock Knob, 2.1 miles north-northwest of

On the west side of Poliock Knob, 2.1 miles north-northwest of Anjean; section as shown on mine map; Sewell Coal; elevation.

4 Ft. In.

Coal 4 6

Leckie Smokeless Coal Company Mine No. 2-No. 95 on Map II.

| Well | 1 7 | 2 3 | 5 | Coal, soft | 2 3 | 5 | Coal, jet-black bands with thin streaks of bone (not mined) | 1 1 | 1 | 6 | 6 |

 A sample (No. 80PH) was taken from Nos. 1, 2, 3, and 4, of the above section, and its analysis is published under No. 95 in the Table of Coal Analyses at the end of this Chapter.

Mine office and shipping point, Anjean; Chief Engineer, W. W. Coleman; mine superintendent, C. C. Wilhurn; on Nicholas, Payette,

and Greenbrier Railroad.

Leckie Smokeless Coal Company Mine No. 1— No. 96 on Map II.

On the southwest side of Poliock Knoh, 1.7 miles north-northwest of Anjean; section as shown on mine map; Sewell Coal; elevation, 3478.5', less 17.57'-2460.93' L.

Coal

Gauley Coal Land Company (?) Prospect— No. 97 on Map II.

On the east side of Poliock Mountain, 2.35 miles north of Anjean; section as shown on Gauley Coal Land Company map; Sewell Coal; elevation, \$515' L.

Gauley Coal Land Company (?) Prospect— No. 98 on Map II.

On the east side of Poilock Mountain, 2.5 miles north of Anjean; section as shown on Gauley Coal Land Company map; Sewell Coal; elevation, 3523' L.

evation, 3523' L. Ft. In.

Gauley Coal Land Company Prospect No. 117— No. 99 on Map II.

On the east side of Poilock Mountain, 1.3 miles northwest of the mouth of Sam Creek; Gauley Coal Land Company authority for this section; Sewell Coal; ejevation, 3551' L.

Coal 4 6

Gauley Coal Land Company Prospect No. 116— No. 100 on Map II.

No. 100 on flap II.

On the east side of Poliock Mountain, 1.4 miles northwest of the
month of Sam Creek; Gauley Coal Land Company authority for this

section: Sewell Coal; elevation, 3574' L.

Cost

Ft.

Gauley Coal Land Company Prospect No. 115— No. 101 on Map II. On the east side of Poliock Mountain, 1.7 miles north of the month

On the east side of Poincer Moduntain, 1-7 miles Broth of the Section: Sam Creek; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3562° L. Ft. In. Coal 4' 0" Ft. In. Coal and bone 1 0 5 0

Gauley Coal Land Company Prospect No. 113-

No. 102 on Map II.

On the west bank of Sam Creek, 2.1 miles north of its mouth and

1.85 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3514' L. Ft. in. 3 0

Gauley Coal Land Company Prospect No. 112— No. 103 on Map II.

On the west bank of Sam Creek, 1.8 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3497' L. Ft. In.

Gauley Coal Land Company Prospect No. 111-

On the west bank of Sam Creek, 1.9 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3483' L.

Coal Street 3 0" Ft. In.
Coal 3 0" 3 2

Gauley Coal Land Company Prospect No. 110-No. 105 on Map II.

On the west bank of Sam Creek, 1.9 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3487' L. Ft. In.

Gauley Coal Land Company Prospect No. 109— No. 106 on Map II. On west side of Sam Ridge, 1.75 miles northwest of Duo; Gauley Coal Land Company authority for this section; Sewell Coal; elevation,

Ft. In.

9

3 21 4

3492' L.

Gauley Coal Land Comps No. 107 on			08—	
On the west side of Sam Ridge, 1 coal Land Company authority for thi 429' L? (3492').	7 m	iles northwest of ction; Seweil Co.	Duo; (lauiey ration,
			Ft.	In.
Coal	31	2"		
Slate	0	3		
Coal	0	6	. 3	11
Gauley Coal Land Compa No. 108 on On the west side of Sam Ridge, 1. oal Land Company authority for this	Ma 5 m	p II.	Duo: G	auley ation,
458' L.			Ft.	In.
Coal	0,	2"	E. e.	Att.
State	ō	2		
Coal	3	4		
Bone	1	10	5	6
Gauley Coal Land Compa No. 109 on)6—	
No. 109 on	Ma	p II.		
	Ma;	p II.	Duo; G I; elev	ation,
No. 109 on On the west side of Sam Ridge, 1. oal Land Company authority for this 48' L.	Ma mi	p II. les northwest of tition; Sewell Coa	Duo- G	auiey ation, In.
No. 109 on On the west side of Sam Ridge, 1. sal Land Company authority for this 48' L. Slate	Ma mi sec	p II. les northwest of stion; Sewell Coa	Duo; G I; elev	ation,
No. 109 on On the west side of Sam Ridge, 1. oal Land Company authority for this 48' L.	Ma mi	p II. les northwest of tition; Sewell Coa	Duo; G I; elev	ation,

	Thick	hickness.		Total.	
	Ft.	In.	Ft.	In.	
Shale, gray, sandy	19	0	183	0	
Sandstone, light-gray, hard	10	0	193	0	
Shale, dark, soft	1	8	194	8	
Coal, 3" bone near top 4' 9" No. 6 Poca-					
Shale, dark, soft 1 (hontas (2951')	7	4	202	0	
Coal 1 0	. 4	9	206	9	

Bellwood Coal Company Coal Test Boring No. 3— No. 150 on Map II.

Fayette County, Quinnimont District; 2.7 miles south of Bellwood and 2.2 miles northwest of Springdale; drilled in March, 1928; elevation, 3196.97' L.

Thickness. Total.

Pottsville Series (201'+)	Feet.	Feet.
Surface	7.50	7,50
Sandstone, brown	21.50	29.00
Sandstone, very hard, light-gray	34.00	63.00
Sandstone, light-gray		100.00
Sandstone, light-gray	1.05	101.05
Coal, No. 7 Pocahontas	1.03	102.08
Shale, fire clay	1.70	103.78
Shale, are clay	13.82	117.60
Fire clay and shale	1.50	119.10
Slate	0.67	119.77
Coal and fire clay	1.58	121.35
Shale, gray, sandy	12.75	134.10
Fire clay and shale	5.50	139.60
Sandstone, light, coarse	4.50	144.10
Shale, gray, sandy	4.08	148.18
Shale, gray, sandy	1.25	149.43
Bone and fire clay	0.67	150.10
Fire clay and shale	5.08	155,18
Shale, gray, sandy	3.42	158,60
Bone and coal	0.50	159.10
Shale, gray, sandy	12.48	171.58
Coal	0.97	172,55
Bone	0.04	172.59
Coal	0.42	173.01
Bone		173.09
Fire clay, crumbly shale	0.12	173.21
Fire clay, light slaty shale		185.42
Shale, dark, slaty		187.42

		Т	hickness. Feet.	Total.
Coal	0.46*)		
Boue	0.14			
Coal	3.04	1		
Bone	0.17			
Coal	0.10			
Bone	0.17			
Shale, fire clay, slaty	2.00			
Coal	0.08			
Bone and slate	0.08	No. 6 Poca-		
Coal	0.17	hontas (3000')	10.33	196.75
Bone	0.08			
Slate	1.17			
Coal	1.29			
Shale, slaty	0.29			
Coal	0.14			
Bone and slate	0.21			
Fire clay, slaty	0.58			
Coal	0.06			
Pire clay shely			4.35	201.10

Bellwood Coal Company Coal Test Boring No. 11— No. 151 on Map II.

Fayette County, Quinniment District; 2.1 miles northwest of Springdale, and 0.95 mile south of Quinton School; started, June 29, 1935; completed, July 8, 1935; elevation, 3144.2 L

		mess.	To	
Pottsville Series-Pocahontas Group (145.5'+)	Ft.	In.	Ft.	I
Sand boulders and yellow clay Sandstone, yellow 4' 0"	5	0	5	
Sandstone 3 0				
Sandstone, hard 5 0 Flattop	56	0	61	
Sandstone, broken 14 0 Sandstone				
Slate, blue	7	6	68	
Coal, No. 7 Pocahontas?	4	2	72	
Shale, dark, sandy	3	3	75	h
Coal	0	1	76	ı
Sandstone, conglomerate 5' 0" Shale, light, sandy 2 0 Sandstone, gray 9 0	16	0	92	
Coel	0	1	92	
Fire clay	1	5	93	
Coal	2	0	95	
Fire clay and shale	5	6	101	
Shale, dark	4	0	105	
Slate, black, with coal partings	2	0	107	
Shale, dark, sandy	9	0	116	
Shale, hard, sandy	6	6	122	
Coal	6	0	124	
Shale, gray, sandy	7	6	132	

	Thick	ness.	Total.			
	Ft.	ln.	Ft.	In.		
Shale, dark, silck	2	6	134	6		
Coal and hone, No. 6 Pocahontas (3005')	4	9	139	3		
Shale, fire clay, and coal	6	3	145	6		

Bellwood Coal Company Coal Test Boring No. 2— No. 152 on Map II.

Fayette County, Quinnimont District; 2.6 miles south of Bellwood and 1.8 miles northwest of Springdale; drilled in March, 1928; eleva-

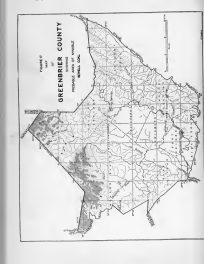
and 1.8 miles northwest of Springdale; drilled in Ma tion, 3195.96' L.	ren, 1928;	
T. T.	hickness.	Total.
Pottsville Series (184'+)	Feet.	Feet.
Surface	16.00	16.00
	1.08	17.08
Sandstone, hard 35.42'\ p:nevilie?		69.50
Sandstone 17.00 Pneville?	52.42	
Shale, dark	0.42	69.92
Coai, No. 8 Pocahontas?	0.58	70.50
Fire clay and shale	3.00	73.50
Shale, sandy	4.50	78.00
Sandstone	7.58	85.58
Coal	0.34	85.91
Fire clay and soft shale	0.42	86.33
Fire clay	0.42	86.75
Fire clay and soft shale	0.58	87.33
Fire clay and shale	7.67	95.00
Shale, sandy	12.42	107.42
Shale, soft, sandy, and fire clay	1.00	108.42
Coal	0.91	109.33
Shale, soft, and fire clay	0.50	109.83
Shale, sandy	3.42	113.25
Shale and fire clay, soft	4.67	117.92
Shale, sandy	4.18	122.10
Shale, dark, sandy	1.25	123.35
Shale, soft, dark	1.25	124.60
Sandstone, light	1.75	125.35
Shale, dark, soft, crumhly	6.79	132.14
Sandstone	0.50	132.64
Shale, soft, dark, crumhly	3.48	136.12
Shale, light, sandy	5.50	141.52
Sandstone	7.25	148.87
Shale, sandy	16.76	165.63
Shale, soft, dark, slaty, and crumhly	2.17	167.80
Coal 0.25')		
Bone 0.29		
Coal 3.71 No. 6 Poca-		
Shale, light, slaty 2.27 hontes (2019)	8.92	176.72
Shale, slaty, and fire clay 0.91		
Coai 0.20		140.00
Fire clay, slaty	1,55 5.45	178.27
Shale, slaty	5.45	183.72

MINABLE COALS, NEW RIVER GROUP OF POTTSVILLE SERIES.

SEWELL COAL.

The Sewell Coal previously discussed in Chapter VI, pages 229-234, is the uppermost minable coal bed in the New River Group in Greenbrier County. It is usually multiple-bedded, soft and columnar, with a thickness varying from 2 to 9 feet. The coal lumps fairly well when mined and its very low ash and low sulphur content make it an excellent domestic fuel. The volatile matter ranges from 22 to 28 per cent. In B. T. U. it usually is above 14,500 and may exceed 15,000. The fusion temperature of the ash appears to vary somewhat but is generally between 2,100° F. and 2,700° F. Commercial production from this seam began in 1910 and has continued to date.

The Sewell bed is by far the most continuous member of the Pottsville Series of this county and its position with respect to sea-level is indicated on Map II by the green structure contours. The outcrop of this seam, outlined in blue, and the location of numerous prospect openings and mines are also given on Map II. Figure 17 shows the probable area of minable Sewell Coal.



Sewell Coal, Meadow Bluff District.

In this district, the Sewell Coal was noted in the Duo Section as 3½ feet thick, in the Charmeo Section as 6.1 feet thick, and in Coal Test Borings Nos. 5E, 5J, 5K, 5L, 5M, 6, 7, 8, 9, 10, and 11, the details of which have been given on preceding pages.

The Summarized Records of Borings, on pages 386-389, as also the detailed core test records for Fayette and Nicholas Counties, will give additional information regarding this coal in adiacent areas.

All of the Sewell Coal now produced in the county is mined in Meadow Bluff District. The large commercial mines on Meadow Creek and Big Clear Creek produced a total of 1.768.016 tons from this seam in 1936.

In the extreme western part of the county the Sewell Coal is of donbtful value. Little or no prospecting has been done in that area but judging from corea and exposures in Nicholas and Payette Counties the Sewell Coal will probably be found to be thin and split with partings. The westernmost openings are as follows:

Abraham Nutter Mine-No. 10 on Map II.

The following mine was previously reported by Reger on page 709 in the Nicholas County Report:

Johnson Nutter Mine-No. 11 on Map II.

Farm mine, on a branch of Anglins Creek, 1.8 miles S. 87° E. of Nuttervilie; Sewell Coal; elevation, 2705° B.

Pascual and James Nutter Mine-No. 12 on Map II.

Patton shut cost reported 1' 7" to

Coal, reported good, with thickness of ...

Farm mine, 0.65 mlie east of Nutter School and 1.8 miles east of Nutterville; Sewell Coal?; elevation, 2776' B. Ft. in.

Coal

Two and one-half miles southeast on Burdette Creek the Gauley Coal Land Company's map shows the following:

Gauley Coal Land Company Prospect No. 252-No. 13 on Map II.

	On the head of Burdette Creek, 3.9 miles north	h-northeas	t e
Cl	rmco; Sewell Coal; elevation, 2863' B.	Ft.	I
	Coal		
	Coal and alate 0 8 Coal 1 0	4	

Gauley Coal Land Company Prospect No. 251-

On the south side of Burdette Creek, 2.2 mile Charmoo; Sewell Coal; elevation, 2820 B.	s northwest	1
Coal and slate		-
Coal and state	5	

Gauley Coal Land Company Prospect No. 245-No. 15 on Map II.

On the waters of Burdette Creek, 1.8 miles northwest of Charmoo; Seweii Coal; elevation, 2896' B. Ft. In.

One and one-half miles southwest the following three sections were measured by Price:

Haines Mine-No. 16 on Map II.

. Transporter Vnch 2 miles north-

nated with bone
A sample (No. 158PH) was collected from No. 2 of sec-
on, the analysis of which is given under No. 16 in the Table
f Coal Analyses at the end of this Chapter.
E. M. Boyer Mine—No. 17 on Map II.
Farm mine, 1.2 miles southeast of Bingham and 2.6 miles northest of Charmco; Sewell Coal; elevation, 2915' B.
Bone, dull (shale roof; fossli
collection 146) 0' 4" Coal, good, laminated 1 6 10
Shale and hony coal
H. J. and W. A. Pitzenbarger Mine-No. 18 on Map II.
Farm mine, on the east side of Beargarden Knob 2.4 miles northest of Charmeo; Sewell Coal; elevation, 2885' B.
1 Shale roof (fossit collection 145) Ft. In.
2. Coal, hard, dull, hony, grad- lng downwards into clean
3. Coal, blocky 2 0 2 4
4. Coal, and shale floor, thickness nndetermined
A sample (No. 159PH) was collected from Nos. 2 and 3
section, the analysis of which is published under No. 18
the Table of Coal Analyses at the end of this Chapter.
The following sections show the eastward thinning of the
rting:
Gauley Coal Land Company Prospect No. 225-
No. 19 on Map II.
On the north side of Meadow Creek, 0.8 mlie west of Beilburn d 2.85 miles north-northwest of Charmco; Gauley Coal Land Compay authority for this section; Sewell Coal; elevation, 2917 B.
Ft In
Coal
Coal 1 2 4 21

WEST VIRGINIA GEOLOGICAL SURVEY.

3 Coal hone beliebs to-

Ft. In.

Gauley Coal Land Company Prospect No. 224— No. 20 on Map II.

4	On	the	nor	th :	side	of	Meado	w	Creek	. 0.85	mile	West	of I	Beill	om
and	2.6	mii	es i	nort	h-not	thi	vest c	or (marn	Coal:	auley eleva	tion.	2931	B.	,om
pany	ere	itho	iicy	LUI	cure	80							Ft.		In

		F
2' 0 1	6" 6 2	
	2' 0 1	2' 6" 0 6 1 2

Gauley Coal Land Company Prospect No. 223— No. 21 on Map II.

On the north side of Meadow Creek, 1.05 miles southwest of Bellhurn and 2.25 miles north-northwest of Charmco; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2946 b.

	and slate	0	5 5	4
	_		_	

Gauley Coal Land Company Prospect No. 222— No. 22 on Map II.

On the north side of Meadow Creek, 1.1 mlles southwest of Bellhurn and 2 miles north-northwest of Charmoo: Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2985 B.

				Pt.	in.
Coal	and slate	1' 0	5″ 6		
		1	5	3	- 4

Gauley Coal Land Company Prospect No. 221-

On the northwest side of Meadow Creek, 0.5 mile southwest of Bellhurn; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2941' B.

Gauley Coal Land Company Prospect No. 220-

Coal .

Coal .

On the northwest side of Meadow Creek 0.2 mile southwest of Bellurn; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 2959 8

Greenbrier Smokeless Coal Company "Crichton No. 2" Mine—No. 25 on Map II.

Formerly known as "Beithurn" and prior to 1927 as the "Greenher" mine; on the northwest side of Meadow Creek, 0.4 mile northnorthwest of Beithurn; Sewell Coat; elevation of mine entry, 2921 L. Location of section; No. 1 Entry, 1st left, 2nd panel, room No. 3: elevation at nooint of sampling, 2932 L.

1.	Coat, hard, columnar (state			
	roof)	0,	101"	
2.	Coal soft, laminated with			
	fusain (minerai charcoai)	1	61	
3.	Coai, laminated with hone.			
	(discarded in mining)	0	8	

A sample (No. 90PH) was taken from Nos. 1, 2, and 4 of section, the analysis of which is given under No. 25 in the Table of Coal Analyses at the end of this Chapter.

Location of section; No. 2 Entry, 4th right, 6th panel, room No. 17; elevation at point of sampling, 2924 L.

1.	Coal, columnar, hard (slate				**
	roof)	1'	1"		
2.	Coai, soft, iaminated with				
	fusain (mineral charcoai)	1	10		
3.	Slate, (discarded in mining)	0	43		
4.	Coai soft, iaminated with				
	"mother of coal"	0	11	4	2

A sample (No. 91PH) was taken from Nos. 1, 2, and 4 of section, the analysis of which is given under No. 25 in the Table of Coal Analyses at the end of this Chapter.

Post-office address, Crichton; shipping point, Beliburn; auperintendent of mine, J. B. Penman; on Nicholan, Fayette, and Greenbrier

Gauley Coal Land Company Prospect No. 217— No. 26 on Map II.

On the northwest side of Meadow Creek, 6.1 mile north of Beliburn; Gauley Coal Land Company authority for this section; Seweli Coal: clevation. 2941 B. Garden Good Land Company Processed No. 216-

Gauley Coal Land Company Prospect No. 216— No. 27 on Map II.

Beijhurn: Gaujey Coai Land	of Mendow Creek, 0.4 m Company authority for this	iie northeast of section; Sewell
Coal; elevation, 2959' B.		Ft. in.

Johnstown Coal & Coke Company "Crichton No. 1" Mine— No. 28 on Map II.

Prior to 1927, known as the Meadow Creek Coal Company; on the north side of Meadow Creek at Crichton; Sewell Coal; elevation of mine opening, 2985 L. Location of sample; 10th right off sir-coarse, 1st parallel, 3600° 5° E. of N. of mine entry; elevation at point of sampling, 2375° L.

A sample (No. 88PH) was taken from Nos. 1, 2, and 4 of section, the analysis of which is given under No. 28 in the Table of Coal Analyses at the end of this Chapter.

Location of sample; 9th right of main heading, room No. 11; 700' S. W. of No. 88PH; elevation at point of sampling, 2864.39' L.

Coal, medium-hard, columnar

A sample (No. 89PH) was taken from the above section and its analysis is published under No. 28 in the Table of Coal Analyses at the end of this Chapter.

Shipping point and post-office address, Crichton; superintendent of mine, J. B. Penman; on Nicholas, Fayette, and Greenhrier Railroad.

Gauley Coal Land Company Prospect No. 212— No. 29 on Map II.

On the north side of Meadow Creek, 0.35 mlle west of Qnlnwood; Ganiey Coal Land Company authority for this section; Sewell Coal; clevation, 2990' B.

Coal	 0'	7*		
Slate	 0	3		
Coal	 0	3		
Siate	 0	11		
Coal	 5	4	 7	- 4

The output from the following openings of the Imperial Smokeless Coal Company is given in the tables of coal production under the "Quinwood" mine.

Imperial Smokeless Coal Company Mine No. 1 (Pony)— No. 30 on Map II.

On the north side of Meadow Creek, 0.25 mile east of Quinwood; section from mine map; Sewell Coal; elevation, 3018' L.

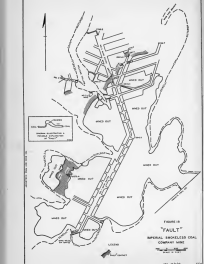
Coal, with a little bony coal at top and bottom 7

Imperial Smokeless Coal Company Mine No. 1— No. 31 on Map II.

On the north side of Meadow Creek, 0.25 mile east of Quinwood; Sewell Coal; elevation, of mine mouth, 3012.3' L. Location of sample; right main; between 14th and 15th right; elevation of sample, 2866' L.

			Ft.	In.
Coal, soft, with thin bony part-				
ings (siate roof)	0,	6"		
Coal, hard	0	10		
Coal, soft, columnar	1	8		
Coal, medlum-hard	1	1		
Cosl, bard, columnar	1	8		

A sample (No. 81PH) was taken from the above section and its analysis is published under No. 31 in the Table of Coal Analyses at the end of this Chapter.



Imperial Smokeless Coal Company Mine No. 2 (Pony)-No. 32 on Map II.

On the north side of Meadow Creek, 0.6 mile east of Quinwood; section from mine map; Sewell Coal; elevation, 3030' L.

Imperial Smokeless Coal Company Mine No. 2-No. 33 on Map II.

On the north side of Meadow Creek, 0.6 mile east of Quinwood; Sewall Cont: elevation of mine opening, 3030' L. Location of section; head of 9th right off main entry.

Coal, hard, good (state roof) Coal, medium-hard, coiumnar Coal, hard, laminated with fusain (mineral charcoal) (lumns weil) Coal. soft, columnar

A sample (No. 82PH) was taken from the above section and its analysis is published under No. 33 in the Table of Coal Analyses at the end of this Chapter.

Post-office address and shipping point, Quinwood; superintendent of mine. V. A. Summerfield; on Nicholas, Fayette, and Greenbrier Railmad

Frances Coal Company "Frances" Mine No. 1-No. 34 on Map II.

On the north side of Meadow Creek, 1.35 miles northeast of Quinwood: Sewell Coal; elevation at mine opening, 3160' B. Location of section; 2nd north, 3 panel, room 9.

Coal, hard, coinmnar (slate roof) Coal, soft, isminated with fusnin (mineral charcoal) (inmps well) Coal, soft, columnar Coni, medium-hard (siate floor)

A sample (No. 86PH) was taken from the above section and its analysis is published under No. 34 in the Table of Coal Analyses at the end of this Chapter.

The Frances Coal Company has ceased operation (1936) and the mine has reverted to the owner, the Gauley Coal Land Company. The coal is largely exhausted but it is reported that there is still some recoverable coal on the property.

Gauley Coal Land Company Prospect No. 206-

On the north side of the head of Meadow Creek, 1.7 miles northeast of Quinwood; Gauley Coal Land Company authority for this section; Seweit Coal; elevation, \$221' B.

10

In

Gauley Coal Land Company Prospect No. 205—

No. 36 on Map II. On the head of Meadow Creek, on the west alde of Blg Clear Creek

Monntain, 1.75 miles east of Quinwood; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3284 B.

Ft. In.

Coal Ft. 4 0

Gauley Coal Land Company Prospect No. 204-No. 37 on Map II.

On the south side of the head of Meadow Creek, 1.4 miles east of Quinwood; Gauley Coal Land Company authority for this section; Sewell Coal: elevation, 3197' B.

About 3000 feet in from the mouth of the following mine a parting was noted ahout 14 inches from the top of the coal. This parting thickens to such an extent that the upper bench of coal is unrecoverable in some parts of the mine:

Margarette Coal Corporation "Margarette" Mine No. 2-No. 38 on Map II.

Successor to the Margarette Coal Company; located on the sonth aide of Meadow Creek, 0.85 mile east of Quinwood; Sewell Coal; eleva-

tion of mine opening, 3125' B.(?)
Location of sample; 2nd east at 3rd south.
1. Cosl, bony, laminated (state
Ft.

roof, poor) 1' 2"

				Pt.	Ir
2.	Slate	4	0		
3.	Coal, medlum-hard, columnar	1	3		
4.	Coal, soft, laminated (lumps				
	well)	1	5		
5.	Coal, soft, columnar	1	11		
6.	Coal, hony, laminated (slate				
	floor)		20		

A sample (No. 84PH) was taken from Nos. 3, 4, and 5 of the above section, and its analysis is published under No. 38 in the Table of Coal Analyses at the end of this Chapter.

Post-office address and shipping point, Marfrance; mine superintendent, G. B. Staley; on Nicholas, Fayette, and Greenbrier Railroad.

Gauley Coal Land Company Prospect No. 201-

On the south side of Meadow Creek, 0.65 mile southwest of Quinwood; Gauley Coal Land Company authority for this section; Sewell Coal; elevation, 3133 B.

the following mine under a sub-lease from the Margarette Coal Corporation and that the production in 1936 is credited under the Margarette Coal Corporation. In 1934 and 1935, however, its production was separately reported by the Department of Mines under the Burley Coal Company, Burley Mine:

Margarette Coal Corporation "Margarette" Mine No. 1-No. 40 on Map II.

On the south side of Meadow Creek, 0.55 mlle southeast of Quinwood; Sewell Coal; elevation, 3120° B. Location of section; 1st panel, room 6.

1"

1. Coal, bony ..

Thickness. Bone and coal, No. 3 Pocahontas? (2469') Sandstone

The partial record of boring No. 128 may be found in the table of Summarized Records at the beginning of this chapter. The complete record was not secured.

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 12-No. 129 on Map II.

ont District: tout east of Rock of Ages

school on Laurel Creek; elevation, 2872' L.	Thick			tal.
Pottsville Series (439'+)	Ft.		Ft.	In.
Surface	. 16	0	16	0
Shale, dark	. 6	0	22	0
Shale, dark, sandy	. 0	3	22	3
Sandstone		1	22	- 4
Shale, dark	. 0	5	22	9
Sandstone		2	22	11
Shale, dark, sandy	. 1	5	24	- 4
Sandstone	. 3	4	27	8
Shale, dark, sandy	36	4	64	0
Shale, dark	. 16	4	80	4
Shale, dark, sandy	. 1	4	81	8
Shale, dark, sandy	1	0	82	8
Shale, dark, sandy	. 0	3	82	11
Shate, dark		2	83	1
Shale, dark		2 2	83	3
Bone and cost		6	89	5
Shale, light, sandy		6	94	1
Shale, dark, sandy		6	100	9
Sandstone		0	101	
Shale, light, sandy		4	103	9
Sandstone		0	113	1
Shale, sandy, light and dark		6	129	2
Shale, dark		1	129	8
Bone and coal, Beckley? (2742')	32	0	161	8
Shale, dark		1	161	9
Bone		3	162	
Shale, dark		2	162	
Bone		10	166	
Soapstone and shale, light		8	202	
Shale, sandy, light and dark	36	8	202	
Sandstone	1			
Shale, dark	50	3	253	11
Cholo dark with coal				
streaks 1' 0"				
Sonnetone and shale. No. 8 Poca-				
dark 0 8 hontas (2616	 2 	2	256	
Shale, dark, with coal				

Soapstone and shale, light

264

		hickness.		tal.
	Ft.	In.	Ft.	In.
Sandstone				
Sandstone, with coal seams 4 2	. 44	2	308	5
Sandstone 14 1				
Bone and coal, No. 7 Pocahontas (2563')		5	308	10
Soapstone	. 0	3	309	1
Sandstone	. 0	5	309	6
Shale, dark and light		1	311	7
Sandstone		0	319	7
Shale, light		1	320	8
Sandstone		7	326	3
Shale, sandy, light and dark		2	349	5
Bone and coal	. 0	3	349	3
Sandstone and coal, mixed		4	350	0
Soapstone	0	4	350	4
Shale, Ilght	. 0	6	350	10
Shale, sandy, light and dark		9	361	7
Slate, dark	. 0	4	361	11
Sone and coal		3	362	2
Shale, dark	13	2	375	5
Bone and coal, No. 6 Pocahontas? (2496')	. 0	10	376	3
Shale, light and dark	- 5	1	381	4
Shale, dark	2	1	383	5
Bone and coal		4	383	9
Soapstone and light shale		0	390	9
Shale, dark		3	392	0
Sone and coal, No. 6 Pocahontas? (2474')		9	397	9
Sonnatone and light shale		6	409	2
Shale, dark		6	413	9
Bone and coal		3	414	ő
Shale, dark, and coal		5	414	5
Shale, dark, sandy		6	425	11
Bone and coal	- 6	6	426	5
Shale, dark		6	426	11
Soapstone and dark shale		1	421	- 11

Sandstone 8 0 439 0

The partial records of borings Nos. 130 and 131 may be found in the table of Summarized Records at the beginning

of this chapter. The complete records were not secured. New River & Pocahontas Consolidated Coal Company Coal Test

Boring No. 8-No. 132 on Map II.

Fayette County, Quinnimont District; on Bear Branch of Laurei
Creek, 0.9 mile west of Wainut Flat School; elevation, 2741' L.

	Thick	Total		
Pottsville Series (233'+)		In.	Ft.	Ir
Surface	. 7	6	7	
Shale, iight	. 1	0	8	
Shale, dark	. 11	6	20	
Shale, ilght, sandy	9	0	29	
Shale, dark	. 15	7	44	

	Ft.	ness. In.	To Ft.	tal.
	1	3	46	0
Fire clay	3	ů	49	ě
Shale, light	2	4	51	- 2
Shale, light, sandy	24		75	- 2
Shale, dark	0	4	75	8
	0	1	75	
Shale, dark	0	1	15	
Sandstone	38	4	114	1
Sandstone 19 4				
Sandstone and coal streaks	1	5	115	- 6
Coal, No. 9 Pocahontas	0	4	115	10
Sandstone	1	0	116	16
Coal and slate.	0	4	117	- 5
Sandstone		7	117	5
Coal, No. 8 Pocahontas? (2623')	Ď.	5	118	- 5
Sandstone	18	8	136	10
Shale, dark, sandy		8	137	-
Sandstone and coal	1	3	138	5
Sandstone and coal	- â	10	143	- 7
Sanustone		3	143	10
Coal		8	145	- 7
Sonpstone		1	152	- 1
Shale, light		2	182	
Sandstone		3	183	í
Coal	9	3	184	- 3
Soapstone		1	187	- 5
Shale, dark	3	0		- 1
Shale, light	2		189	- 1
Sandstone	12	4	201	
Shale, dark, sandy	6	10	208	
Shale, dark	2	5	210	11
Coal 9' 4 ")				
Bone 0 1				
Coal	4	9	215	9
Bone 0 41 nonces (2020)	-		210	,
Coal 0 7h				
Shale, dark	0		216	- 1
Sandstone	13		229	
Shale, dark	0	6	230	- (
Coal and bone	0	1	230	
Shale, dark	0	2	230	:
Coal and bone	0	7	230	16

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 9—No. 133 on Map II.

Fayette County, Quinnimont District; on Bear Branch of Laurel Creek, 1 mile northeast of Red Spring; elevation, 2719' L.

Pottsville Series (335'+)	Ft.	In.	Ft.	In.	
Surface	. 15	0	15	0	
Shale, dark, sandy	. 24	9	39	9	
Sandstone		6	48	3	
Shale, dark	. 6	10	55	1	
Coal and hone, Fire Creek? (2663')	. 0	8	55	9	

WEST VIRGINIA GEOLOGICAL SU	RVE	Y.		45/
	Thle	kness.	T	ota!
	Ft.	In.	Ft.	In.
Shale, dark	4	6	60	2
Shale, dark, sandy	11	0	71	3
Shale, dark	9	0	80	3
Coal and bone, Little Fire Creek? (2638')	0	2	80	5
Shale, dark and light	17	10	98	3
Shale, dark, sandy	20	6	118	9
Coal and bone, No. 8 Pocahontas (2600')	1	0	119	9
Clay and soapstone	0	. 5	120	2
Shale, dark	2	3	122	5
Shale, dark, sandy	5	5	127	10
Sandstone, Flattop and Plerpont	72	0	199	10
Coal, No. 6 Pocahontas (25181)	1	4	201	2
Sonpstone and shale, dark	9	3	210	5
Sandstone, Eckman	35	7	246	0
Sandstone and shale, mixed	0	10	246	10
Sandstone	0	6	247	4
Shale, dark	0	1	247	5
Coal, No. 5 Pocahontas? (2471')	ė	10	248	3
Shale, dark	7	9	256	0
Sandstone	5	5	261	5
Shale, dark	0	11	262	4
Sandstone	ė	4	262	8
Shale, dark, sandy	1	4	264	0
	41	1	305	1
Bone coal, No. 3 Pocahontas	0	2	305	3
Shale, dark	4	0	309	3
Shale, light	1	2	310	5
Shale, dark	3	6	313	11
Shale, dark, sandy	2	8	316	7
Sandstone	1	8	318	3
Shale, dark	0	8	318	11

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 13—No. 134 on Map II.

332 10

335

Coal and sandstone

Sandstone

Fayette County, Quinnimont District; on Red Spring Creek, 0.2

mile east from Red Spring; elevation, 2844' L.	eu sp	ring	Creek,	0.
	Thick	ness.	To	otal
Pottsville Series (421'+)	Ft.	ln.	Ft.	ſn
Surface	. 18	2	18	-
Sandstone	23	S	51	1
Shale, dark, sandy	. 3	9	55	-
Sandstone	. 1	0	56	
Shale, dark, sandy	18	0	74	
Shale, light	. 5	5	80	- 1
Shale, dark, sandy	4	2	84	
Shale, dark	34	0	118	- 3
Bone and coal	. 0	2	118	- 2
Soapstone and light shale	2	5	120	- 6
Shale, dark, sandy	22	4	143	- 1

т	hick	ness.	To	tal.
	Ft.	ln.	Pt.	In.
Shale, dark	6	Б	149	7
Shale, dark	ŏ	3	149	10
Sandstone	4	2	154	9
Shale, dark, sandy	ŏ	5	154	5
Bone and coal	1	0	155	5
Sonpstone	12	10	168	3
Shale, dark		2	168	5
Sandstone	0		169	3
Shale, dark	0	10	169	7
Sandstone	0	4		
Shale dark	0	4	169	11
Bone and coal	0	2	170	1
Soapstone and light shale	4	0	174	1
Shale dark	16	7	190	8
Pone 0 1 No. 8 Poca-				
Slate 9 8 (hontag (2651')	2	0	192	8
Pone and seel 0 2				
Shale, dark	2	9	195	5
Shale, dark, sandy	0	9	196	2
Shale, dark sandy	3	6	199	8
Shale, dark sandy	7	7	297	3
Shale, dark, sandy	9	7	216	10
Shale, dark	ő	é	217	4
Shale, dark, sandy	1	10	219	2
Shale, dark	9	5	219	7
Sandstone	8	2	227	9
Shale, dark			227	4
Shale, dark, sandy	2	7		
Sandstone	35	9	266	1
	0	3	266	4
Shale, dark and coal 0' 1" No. 7 Poca- Sandstone and coal 1 7 hontas				
Sandstone and coal 1 7 (hontas	1	8	268	0
Sandstone	33	4	301	4
Shale, dark	0	4	301	8
Sandatone	5	4	397	0
Sandstone and coal 6' 1" No. 6 Poca-				
Bone and coal 0 9 (hontas (2530')	6	19	318	10
Shale, dark	5	2	320	0
Shale, dark, sandy	6	1	326	1
Shale, dark, sandy	ĭ	1	327	2
Bone and coal	ô	3	327	5
Shale, dark	0	6	327	11
Snaie, dark	0	7	328	6
Soapstone	6	ė	334	6
Shale, dark	7	2	341	8
Shale, dark, sandy	12	4	354	0
Sandstone	8	2	357	2
Shale, dark		1	358	3
Shale, dark, sandy	1			0
Sandstone	3	9	362	
Shale, dark, sandy	3	0	365	0
Sandstone	16	10	381	10
Sandstone and coal	0	1	381	11
Sandstone	16	2	398	1
Shale dork	12	0	410	1
Bone and coal, No. 3 Pocahontas (2434')	- 0	4	410	5
Shale light	3	2	413	7
Shale, dark, sandy	7	7	421	2
Dieter division and an arrangement of the control o				

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 7—No. 135 on Map II. Fayette County, Quinnimont District; on Beelick Branch, 1,5 miles

east-northeast from Red Spring; elevation, 2774' L.

Potterville Berlea (332'+) Pr. In. Pr. In.			rbickness.		Total.	
Sandstone			ln.	Ft.	ln.	
Shale	Surface	. 7		7	0	
Pire clay 3 6 1 10 6	Sandstone	2		9	6	
Pire clay 3 6 1 10 6	Sbaie	2	6	12	0	
Shale, dark, analy 3 6 22 6	Fire clay	3	6	15	6	
Shale, dark, analy	Sandstone		6	19	0	
Shale, dark 0 5 7 11	Sbale, dark, sandy	3	6	22	6	
Coal and bone 0 5 64 4	Sandstone	25		47	6	
Coal and bone 0 5 64 4	Sbale, dark	0	5	47	11	
Sandstone	Coal and bone		5	48	4	
Shale	Fire clay	3	0	51	4	
Coal and slate	Sandstone	59	10	111	2	
Coal and slate	Shale	0	5	111	7	
Shale	Coal					
Shale and	Coal and slate 0 4 (hontas (2660')	2	0	113	7	
Shale, sandy	Shale	7	0	120		
Shah, andy	Shale, sandy			138	11	
Shah, andy	Shale	2	2	142	î	
Sandstone	Sbale, sandy	2	10	144	11	
Shake, dark, analy 20 0 1222 1	Sandstone	7	2	152	1	
Limestone (1) 7 0 179 1	Sbale, dark, sandy	20		172		
Shake, dark, analy	Limestone (?)	7	0	179		
Shake, dark, analy	Shale	2	6	181	7	
Sand-Groe	Sbale, dark, sandy	6	1	187	8	
Shale	Sandstone	21	1	208		
Coal and bone No. 4 Pocahentas? (2557) 0 10 217 0	Sbale	7			2	
Sandstone	Coal and bone No. 4 Pocahontas? (2557')	ò	10	217	0	
Sandstone	Shale	9	7	226	7	
Shale, dark, sandy	Sandstone	0	10	227	6	
Shale 18 7 269 6	. Shale, dark, sandy	14	6	241	11	
Shale, sandy 3 0 232 10 Coal and bone 0 7 233 5 Shale, dark 22 4 305 9 Shale, jark and dark 4 0 309 9 Shale, jark andy 9 0 315 9 Shale, dark andy 9 0 315 9 Coal and bone 0 6 824 9 Coal and bone 0 6 824 9	Sbale	18	7	260	6	
Shale, sandy 3 0 232 10 Coal and bone 0 7 233 5 Shale, dark 22 4 305 9 Shale, jark and dark 4 0 309 9 Shale, jark andy 9 0 315 9 Shale, dark andy 9 0 315 9 Coal and bone 0 6 824 9 Coal and bone 0 6 824 9	Sandstone	19				
Coal and bone 0 7 28.3 5 Shale, dark 22 4 365 9 Shale, light and dark 4 0 309 9 Shale, dark, sandy 6 0 315 9 Shale, dark 12 0 327 9 Coal and bone 0 6 328 3	Shale, sandy	- 3	0	282		
Shale, dark 22 4 305 9 Shale, light and dark 4 0 309 9 Shale, dark, sandy 6 0 315 9 Shale, dark 12 0 327 9 Shale, dark 0 6 327 9 Coal and bone 0 6 328 3	Coal and bone	0	7	283	5	
Shale, Hgbt and dark 4 0 209 9 Sbale, dark, sandy 6 0 315 9 Shale, dark 12 0 327 9 Coal and bone 0 6 328 2	Shale, dark	22				
Sbale, dark 6 0 315 9 Shale, dark 12 0 327 9 Coal and bone 0 6 238 2	Shale, light and dark	4	0	309		
Shale, dark	Sbale, dark, sandy					
Coal and bone	Shale, dark	12	0			
Shale, light	Coal and bone	0	6	328	2	
	Shale, light	4	3	332	6	

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 16—No. 136 on Map II.

		Thick	Thickness.		otal.
		Ft.	ln.	Ft.	In.
Ser	dstone	9	2	16	6
	le, dark		5	16	11
Car	datone	9	7	26	- 6
Shi	le. dark	1	4	27	10
Sor	dstone, Flattop?	28	0	55	10
	I. No. 7 Pocahontas? (2788')		10	56	- 8
Soc	pstone and light shale	13	0	69	- 8
Sor	dstone, Pierpont	62	4	132	0
She	le. dark	0	2	132	2
Coa	1				
Bot) 4	8	136	10
Cos	natone and shale	4	10	141	8

The partial record of boring No. 137 may be found in the table of Summarized Records at the beginning of this chapter. The complete record was not secured.

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 6—No. 138 on Map II.

Fayette County, Quinnimont District; on Beelick Branch, 1.5 miles east from Red Spring; elevation, 2741' L. Thickness Total

tsyllie Series (232'+)	Ft.	ln.	Ft.	ln.	
	7	0	7	0	
	49	0	56	0	
		0	66	0	
Sandstone conglomerate	52	0	118	0	
Bony No. 6 Pocahontas Cosl (2622')	1	2	119	2	
Chale soft gray	- 4	0	123	.2	
Candetone	43	0	165	2	
		0	170	2	
Coal and hone	. 0	6	170	- 8	
Clate gray	30	0	200	8	
Plate dark	5	0	205	8	
		0	207	8	
Coal and hone	0	7	208	3	
		0	213	- 3	
Chain anndy	10	0	223	3	
Clate gray	. 2	0	225	3	
			227	11	
	2	0		* 1	
	. 4	1	232	0	
	Shahe gray, sandy Sandstone, Coglomerte Shade, soft, gray Shade, gray Sh	Surface 1	Surface 7	Surface	

The partial record of boring No. 139 may be found in the table of Summarized Records at the beginning of this chapter. The complete record was not secured.

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 24-No. 140 on Map II.

Fayette County, Quinnimont District; 1.65 mlies east of Red Spring and 0.25 mile northwest of Eburnean School; elevation, 2746' L.

WEST VINGINIA GEOLOGICAL SURVEY.

	Thio	kness.	To	otal
Pottsville Series (205'+)	Ft.	in.	Ft.	in
Surface	- 4	0	4	- (
Shale, dark	28		32	5
Bone and coal	0	6	33	1
Soapstone	1	4	34	-
Shale, dark, sandy	10			11
Coal and dirt, No. 7 Pocahontas (2701')	10	4 3	44	- 11
Chair and dirt, No. 7 Pocanontas (2701)	0	3	45	
Shale, dark, sandy	2	8	47	10
Sandstone, Pierpont	62	4	110	2
Coal				
Coal and slate 0 5h				
Coal No. 6 Poca-				
Bone 0 11 hontas (2634')	1	8	111	10
Coal 0 31				
Soapstone				
chalante management of the control o	3	3	115	7
Shale, light	5	6	120	
Sandstone, Eckman	49	5	170	0
Shale, dark	31	2	201	2
Coal 0' 8" No. 3 Poca-				
Bone 0 1 No. 3 Poca-				
Bone 0 1 No. 3 Poca- Coal 0 8 hontar. (2543')	1	5	202	7
Soupstone	2	5	205	0
comparone		0	200	U

The record of boring No. 141 of the Bellwood Coal Company was not secured.

The records of borings Nos. 142-152 inclusive, drilled on the property of the Bellwood Coal Company, were furnished the Survey by Mr. M. F. Peltier, Vice-President of the Peabody Coal Company, Chicago, Illinois.

Bellwood Coal Company Coal Test Boring No. 4-No. 142 on Map II.

Fayette County, Quinnimont District: 1.6 miles southwest of Beilwood and 0.35 mlie northwest of Quinton School; drilled in April,

1928; elevation, 3285' L. Pottsville Series—New Rive Surface				Thickness. Feet.	Total Feet
Sandstone, coarse, brown Sandstone, hard, gray, light	2.00		Guyandot		38.1
Sandstone, dark, soft, crumbly Sandstone, hard, light-		Lower	duyando	. 39.10	35.1

Thickness. Feet. Feet. Shale, dark, gray, sandy 19 95 56.35 Cozi, Sewell (3228')...... 0.25 Shale, fire clay 0.25 Shale, fire clay, light, sandy 1.33 58 18 Sandstone, light, fine, Welch 19.83 Shale, light, sandy _____ 10.58 88.76 Bone and slate 0.50 99.96 100.59 Fire clay, light, and shale..... 1.67 102 26 Shale, dark, crumhly, fire clay 2.20 147.79 162 12 Shale, hlus, gray 38.39 203.26 204.97 211.80 213.80 Sandstone, very hard, quartzy, light 4.25' Sandstone, very hard, dark, shaly 3.50 Lower Raieigh..... 38.29 252,09 Sandstone, very hard, gray, quartzy 16.54 Sandstone, light-gray. 326.17 Cosl, hony, Beckley? 0.50 326,67 Fire clay, shaly 0.12 326.79 Shale, light, sandy 66.79 393 58 Fire clay shale, Fire Creek Coal horizon? 0.29 393.87 Sandstone, light, coarse 23.94') Shale, dark, sandy 0.70 Sandstone, light, coarse 17.45 Pineville 46.31 440.18 Sandstone, light-gray, 4.22 (coal spars) 443.35 Shale, dark, sandy Cosi Bone 0.07 Coal 0.25 Sulphur 0.02 Cosl 0.19 No. 8 Pocahontas 2.27 445.62 "Mother coal" 0.10 Coal 0.44 Shaly hone 0.08 Coal 0.04 445.74 Shale, sandy 0.04 Slate, dark Pottsville Series-Pocahontas Group (138'+) 0.25 Bone and shale 475.60 Slaty shale Cosi 476.20

. . .

	Feet.	Feet.
Sulphur	0.01	476,21
Coal	0.58	476.79
Shale, sandy	16.72	493,51
Sandstone, light-gray, Pierpont	50.50	544.01
Shale, dark, sandy	16.55	560.56
Shale, dark, sandy, fire clay	0.19	560.75
Coal, No. 6 Pocahontas (2720')	3.94	564.69
Shale, sandy, fire clay	1.50	566.19
Sandstone, light, coarse	9.50	575.69
Shale, light, sandy	5.02	580.71
Coal, with 1/2 hone in center	0.58	581.29
Shale, dark, sandy, fire clay	2.33	583,62

Bellwood Coal Company Coal Test Boring No. 6-No. 143 on Map II.

Fayette County, Quinnimont District; 1.95 miles south of Bellwood and 0.55 mile southeast of Quinton School; started, April 26, 1935; completed, May 15, 1935; elevation, 3006.32' L.

		tness.	To	
Pottsville Series (200'+)	Ft.	1n.	Ft.	
Sand houlders and yellow clay	. 9	0	9	
Boulders and sandy clay	. 12	0	21	
		0	36	
Coal, No. 6 Pocahontas? (2970')	. 0	6	36	
Shale, gray, sandy		6	42	
Coal, hone, and slate, No. 6 Pocahontas?	4	0	46	
Shale, gray, sandy	7	0	53	
Coal and fire clay	3	0	56	
Shale, dark, sandy	9	4	65	
Shale, dark	Ä	8	70	
Coal	1	0	71	
Shale, dark	3	0	74	
Sandstone, hard		0	75	
Shale, dark	0	8	75	
Shale, sandy, hard		4	82	
Shale, dark	1.4	6	96	
Shale, hlack	4	6	101	
Shale, sandy	6	0	107	
Sandstone, hard	13	0	120	
Sandstone, Upper Pocahontas	20	6	140	
Shale, dark	3	6	144	
Sandstone, hard		9	146	
Coal, No. 3 Pocahontas	î	6	148	
Shale and fire clay	1	8	149	
Coal and bone	ô	9	150	
Shale, dark	8	4	159	
Shale, light, sandy	4	6	163	
Shale, dark, sandy	5	6		
Sandstone, hard, Lower Pocahontas	26	7	169	
Slate, black		1	195	
	0		196	

Coal, No. 2 Pocshontas

Shale, blue, sandy

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Bellwood Coal Company Coal Test Boring No. 1— No. 144 on Map II.

Fayette County, Quinnimont District; 2 miles south of Beliwood and 2.1 miles northwest of Springdaie; driffied in Fehruary, 1928; eie-

	ation, 3155.35' L.	hick	ness.	To	tal.
_		Ft.	in.	Ft.	ln.
,		8	0	8	0
	Clay	35	0	43	0
	Shale, dark-gray, sandy	3	0	46	0
	Sandstone, dark-gray	18	0	64	ě.
	Coal, very soft, No. 8 Pocahontas	0	11	64	11
	Pottsville Series-Pocahontas Group (364')		~ "		
,	Sandstone, dark, hard	0	31	64	5
	Shale, dark, sandy	4	51	68	101
	Sandstone, dark-gray, coarse, Flattop	33	8	102	61
	Coal	0	81	103	22
	Slate	0	24	103	43
	Coal	0	21	103	62
	Shale, dark, fire clay seams	3	0	106	63
	Coal, hony, dark	0	2	106	87
	Shale, dark	0	73	107	4
	Shale, sandy	9	53	116	91
	Slate, with fire clay	1	0	117	93
	Coal	1	1	118	103
	Fire clay	0	1 à	118	113
	Shale, dark, sandy	38	12	157	1 (7
	Coal	0	3	157	4
	Coal and hone	0	5	157	9
	Shale, light	1	92	159	7 (?
	Shale, dark, oliv	0	6	160	1
	Shale, dark	2	0	162	103(?
	Shale, sandy	2	10	165	82
	Shale, light	11	11	176	101
	Slate, draw	0	15	176	113
	Coal, clean, No. 6 Pocahontaa (2975')	3	11	180	11
	Shale, sandy	8	64	188	74(?
	Coal 1' 0h"				
	Bone 0 1				
	Conl 0 24				
	Bone 0 21				
	Coal 0 8 No. 6 Poca				
	Slate and fire clay 1 10 hontas	- 5	78	194	31(3
	Coal 0 32 nontas		1.0	204	04(1
	Slate 0 22				
	Coal 0 12				
	Slate 0 2				
	Coal 0 10				
	Shale, sandy	23	62	217	10
	Bone	0	07	217	101
	Shale, dark	1	5	219	31
	Bone	0	21	219	11
	Coal, No. 5 Pocahontas	0	5	219	8
	Shale, dark	3	9	223	4
	Sandstone	5	8		

Shale, sandy

234 6

		tness.		tal.
0-1-1	Ft.		Ft.	
Sandstone	. 4	0	238	6
Shale, sandy	. 9	4	247	10
Shale, dark	9	01	256	101
Coni, No. 4 Pocahontas	2	1	258	111
Shale, dark	3	3	262	21
Sandstone, Upper Pocahontas	18	4	280	61
Shale, slaty	0	11	280	79
Coal 0' 2"				
Bone 0 1				
Coal 0 11 No. 3 Poca-				
Shale, dark 0 14 (hontas (2783')	2	0.5	282	81
Coa! 0 3				
Bone and coal 0 54				
Shale, light	4	49	287	1
Shale, dark	5	11	293	0
State and fire clay	0	84	293	81
	4	78	298	4
Shale, gray, sandy	6	2	304	6
	25		329	73
Shale, dark, slaty	0	61	330	16
Coal, No. 2 Pocahontas	0	61	-330	70
Shale, gray, sandy	46	73	377	79 3 2
Shale, dark, slaty	0	11	378	9
Coal, No. 1 Pocahontas	ő	7	378	9
Shale, sandy	45	3	424	0
Fire clay and shale	0	6	424	6
Shale and fire clay, dark, sandy	3	9	428	8
uch Chunk Series (14'+)	٥	9	928	
Shale, red and gray	10	6	480	
Shale, and fire clay, soft, gray	4	0	438	9
counte, and are cany, sort, gray	- 4	0	442	9

Bellwood Coal Company Coal Test Boring No. 7— No. 145 on Map II.

Mau

Fayette County, Quinnimont District; 2 miles south of Bellwood and 0.65 mile southeast of Quinton School; started May 18, 1925; com-

pleted, May 23, 1935; elevation, 3104.85' L.		kness.	To	ρŧ
Pottsville Series (143'+-)	Ft.	ln.	Ft.	п
Surface, sand houlders, and clay	12	6	12	
Goal, No. 8 Pocahontas	9	0	14	
Fire clay	1	6	16	
Sandstone, Flattop	29	7	45	
		5	46	
Fire clay	1	6	47	
Shale, dark	- 7		54	
Coal		1	54	
Shale, dark, soft	0	5	55	
Coal			55	
Pire clay		-		
Shale, dark	- 1	0	56	
Coal	- 7	6	63	
	0	2	63	
Fire clay	0	10	64	
Coal	0	8	65	

	Ft.	ln.	Ft.	I	
Shale, dark	. 5	0	86		
Coal		1	86		
Shale, dark	. 1	3	87		
Bone		4	87		
Shale, dark	. 6	7	93		
Shale, dark, soft		0	94		
Shale, dark		0	97		
Shale, dark		6	98		
Shale, sandy		8	99		
Coal		0	100		
Cost		2	104		
Fire clay		6	114		
Shale, light, sandy		0	118		
Shale, with streams of sand	16		134		
Shale, with streaks of dark-gray	. 10		101		
Bone 0 3					
Bone coal 0 3					
Coal 0 2 No. 6 Poca-		2	142		
Shale, dark 0 3 hontas (2962.	5) 8	2	140		
Coal 0 1					
Shale, dark 0 2					
Coal 0 6					
Shale, dark 9 7					
Coal 0 4					
Shale, dark	0	8	143		

Bellwood Coal Company Coal Test Boring No. 9-No. 146 on Map II.

Fayette County, Quinnimont District; 2.1 miles northwest of

Springdale and 8.75 mile southeast of Quinton Sc 8, 1936; completed, June 17, 1935; elevation, 3156	45	L.	ieu, s	un.
S, 1936; Completed, June 11, 1935, Cicration, J.	hlob	ness.	T'0	tal
Pottaville Series (180'+)	Ft.	ln.	Ft.	In
Clay, yellow	12	0	12	- 1
Shale dark	3	0	15	-
Shale dark 1 0 Pineville	26	9	41	
Sandstone 16 9]		0	46	
Shale, dark, soft	5			
Coal, No. 9 Pocahontas	0	3	47	
Shale, sandy	8	0	55	
Shale, dark	- 4	0	59	- 1
Coal, No. 8 Pocahontas	1	6	60	
Sandstone, Flattop	26	2	86	
Sangstone, Flattop	0	4	87	
Coal	3	6	90	
Pire clay	3	6	98	
Shale, dark, sandy	- :	0	99	
Shale, dark, soft	1		108	
Shale, sandy	9	0		
Shale, black	0	6	108	
Shale, dark	1	6	110	

Shale, dark

				Thick			tal.
				Ft.	In.	Ft.	In.
Coal				0	8	110	8
Bone				0	3	110	11
Coal				. 0	3	111	2
Fire clay				1	10	113	0
Shale, dark				7	7	120	7
Coal				0	5	121	0
Shale, dark				5	0	126	0
Coal				0	1	126	1
Shale, dark				10	11	137	0
Shale, dark, sandy				3	0	140	0
Shale, hard, streaks o	f si	and		15	0	155	0
Coal		**********		2	0	157	0
Fire clay				1	0	158	0
Shale, light, sandy	******			4	0	162	0
Shale, dark				4	9	166	9
Coal	0.	3")				
Bone	0	3					
Coal	4	0					
Fire clay	1	3					
Coal	0	1	(
Shate	0	2					
Coal	1	0	No. 6 Poca-				
Fire clay	0	10	hontas (2976')	10	4	177	1
Coni	0	1					_
Fire clay or soft							
gray shale	1	2					
Coal	0	2					
Fire clay	i	0					
Coal	ō	i					
Shale, gray					11	180	

Bellwood Coal Company Coal Test Boring No. 10— No. 147 on Map II.

Fayette County, Quinnimont District; 1.9 miles northwest of Springdale and 0.9 mile southeast of Quinton School; started, June 20,

Springdale and 0.9 mile southeast of Quinton Scholassi; completed, June 27, 1935; elevation, 3192'	ool; s L	tarted,	June	2
	Thick	cness.	To	ta
Pottsville Series (208'+)	Ft.	In.	Ft.	I
Clay, yellow	4	0	4	
Shale, soft, yellow	8	0	12	
Shale, dark	17	0	29	
Sandstone, hard 16' 0")				
Sandstone, hard, Pineville	31	0	60	
hroken 15 0				
Shale, dark	5	4	65	
Coal, No. 9 Pocahontas	1	0	66	
Fire clay	0	8	67	
Shale, light, sandy	2	4	69	
Coal	0	2	69	
Sandstone	0	6	70	
Sandstone, hard	5	6	75	
Shale, dark, sandy	9	6	85	
Coal, No. 8 Pocahontas	1	3	86	

		Thick			otal.
		Ft.	In.	Ft.	In.
Shale, dark, sandy		7	9	94	0
Shale, sandy		2	0	96	0
Sandstone, light-gray, Fiattop		16	0	112	0
Coal		0	9	112	9
hale, dark		10	3	123	0
Shale, sandy		3	0	126	0
hate, dark		2	6	128	6
shale, black		1	0	129	6
oal			10	130	- 4
Shale, dark			8	138	0
Coel			6	138	- 6
Shale, sandy			6	142	0
Shale dark			0	152	Ö
Shale, sandy			10	157	10
Coal			8	158	6
Pire clay			6	160	ò
Shale, dark			6	164	6
hale, sandy			6	167	0
Sandstone, Pierpont			6	178	6
Shale, dark-blue			9	198	3
Coal		10		100	
Rone 0 3					
Coal 4 2					
Shale, dark 1 2					
Coal, hone, and slate 1 2					
beat none, and since a s	No. 6 Poca-				
Bone, coal 0 4	hontas (2984')	9	9	208	. (
Shale, dark 0 8					
Shale, dark 0 2					
Coal 0 2 J Shale, dark				208	

Bellwood Coal Company Coal Test Boring No. 8-No. 148 on Map II.

Fayetts County, Quinulmont District; 2.1 mlies northwest of Springdale and 0.75 mlle south-southwest of Quinton School; started,

May 27, 1935; completed, June 6, 1935; elevation,	3158	.7' L.		
		mess.		otal.
Pottsville Series (195'+)	Ft.	In.	Ft.	In.
Boulders and clay	5	0	5	0
Sandstone, hroken 7' 0" Pineville	26	0	31	0
Shale, dark, with sandy streaks	23	0	54	0
Shale, dark	6	0	60	0
Coal. No. 9 Pocahontas	0	6	60	6
Shale, dark	14	6	75	0
Coal, No. 8 Pocahontas	2	0	77	0
Sandstone				
gray 12 0 Flattop	39	6	116	6
Sandstone, light 14 0				
Sandstone, hroken 6 6				

	Thick	ness.	To	inte
	Ft.	In.	Ft.	In.
Shale, black, soft	. 2	0	118	6
Fire clay	. 1	6	120	0
Shale, dark	17	4	137	4
Shale, sandy	. 1	6	138	10
Sandstone	. 3	6	142	4
Shale, black	. 0	2	142	6
Coal	0	3	142	9
Fire clay	5	3	148	0
Shale, dark	12	9	160	9
Shale, with streaks of sand	3	0	163	9
Sandstone, light-gray, Pierpont	4	0	167	9
Shale, hlack	2	3	170	0
Shale, dark-gray	11	0	181	0
Shale, gray, "slippery"	2	0	183	0
Coal 5' 0")				
Fire clay 1 4				
Coal 0 5				
Fire clay 0 8 No. 6 Poca-				
	9			
Fire clay	9	10	192	10
Coal 0 1				
Fire clay 0 10				
Coal 0 2				
Fire clay	1	9	194	7

Bellwood Coal Company Coal Test Boring No. 12— No. 149 on Map II.

Fayette County, Quinnimont District; 2.5 miles northwest of

Springdale and 1.05 mlles south of Quinton Scho 1935; completed, July 25, 1935; elevation, 8152.9	ool;	started	, July	17
	Thlo	kness.	T	otal
Pottaville Series (206'+)	Ft.	In.	Ft.	1n
Clay, yellow	5	0	5	(
Sandstone, yellow 18' 0"]				
Sandstone, light-gray, yellow streaks 25 0 Pineville				
yellow strenks 25 0 Pineville	66	0	71	
Sandstone, light-gray 23 0				
Shale, dark, soft	16	0	87	- (
Shale, gray, sandy	3	9	90	
Coal, No. 8 Pocahontaa	2	1	92	10
Fire clay	ō	8	93	- 6
Shale, sandy	6	6	100	- (
Sandstone, light-gray 10 0 Flattop		- 1		
Sandstone, light-gray 10 0 (Fiattop	15	0	115	6
Shale, dark	0	3	115	3
Coal	0	3	115	
Shale, dark, very soft	- 6	6	122	0
Shale, hlue, sticky	15	9	137	9 2
Coal	1	5	139	9
Fire clay and dark shale	12	10	152	ō
Sandstone, gray	5	10	157	10
Coal	0	6	158	4
Fire clay	5	8	164	ň

		Thickness.		otal
	Ft.	In.	Ft.	ln
Shale	10	6	84	0
Sandstone	2	1	86	1
Shale, dark	19	3	105	4
Coal, Castle	0	2	105	6
Clay	1	3	106	9
Sandstone 6' 0"	_			
Shale, sandy 4 0				
Shale, sandy	38	9	145	
	00			
	0	6	146	0
Cosl and bone, Sewell "B"		0	148	0
Fire clay		0	152	0
Sandstone	4	2	169	2
Shale, sandy	17		173	-
Sandstone	4	0		- 2
Shale, dark	26	6	199	8 2
Sandstone	. 7	6	207	- 2
Shale, dark	16	10	224	- 6
Parting 0 81 Sewell	. 3	61	227	- 6
Conl 1 10h				
Slate, to hottom	1	59	229	- 0

The record of boring No. 94, drilled on the property of Charles White, was not obtained. The records of borings Nos. 95 and 96, drilled on the

The records of borings Nos. 95 and 95, drilled on the property of the Nuttall Heirs, were not obtained.

The record of boring No. 97, drilled on the property of

Jno. Jordan-Amick, was not obtained.
The following record is reprinted from pages 446-447 of

the Favette County Report:

Beury Coal Test Boring No. 3-No. 111 on Map II.

Fayette County, Sewell Mountain District; on east hank of Laurel Creek, southeast of Pine Grove Schoolhouse, 2.7 miles S. 75° E. of Landishurg; by New River & Pocahontas Consolidated Cosl Company; authority; J. S. Cunningham; elevation, 2545° L.

Pottsville Series (300°+)	Ft.	ln.	Ft.	ln.
Surface	10	0	10	- 0
Shale	. 10	0	20	(
Sandstone, Lower Raieigh	90	0	110	(
Slate	. 0	10	110	10
Coal, Beckley (2434' L.)	. 0	5	111	- 2

	Thick	Phickness.		tal
Slate	Ft.	In.	Ft.	ln.
Sandstone 16' 0")				
Shale 20 6 Quinnimont	47	0	159	- 6
Sandstone 10 6				
Sandstone and shale		0	175	0
Shale, Quinnimont	68	6	243	6
Coal, Fire Creek(?) (2297' L.)	3	10	247	4
Sandstone		0	253	- 4
Shale	8	0	261	- 4
Coal, Little Fire Creek(?)	1	0	262	4
Slate		0	264	4
Sandstone, Pineville	35	8	300	0

The records of borings Nos. 112, 113, 115, 116, 117, 118, 121, 122, 123, 124, 124A, 125, 126, 127, 129, 132, 133, 134, 135, 136, 138, and 140 are published with the permission of Mr. S. M. Wolffe, Superintendent of Lands. New River and Pocahontas Consolidated Coal Company.

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 19—No. 112 on Map II.

Fayette County, Sewell Mountain District; located on Glade Creek % mile southeast of Sims School; elevation, 2641' L.

		kness.	To	otal.
Pottsville Series (282'+)	Ft.	In.	Ft.	In.
Surface	. 4	6	4	6
· Sandstone	. 0	8	5	2
Shale, dark	. 14	5	19	- 2
Shale, dark, sandy	. 1	5	21	- (
Shale, dark	. 15	6	36	6
Sandstone	. 6	0	42	
Shale, dark	. 6	6	49	- 6
Shale, light	. 5	0	54	0
Shale, light, sandy	. 3	1	57	- 1
Sandstone 24' 0"]				
Shale, dark, sandy 0 3 Quinnimont	. 45	6	102	7
Sandstone				
Shale, dark	. 24	9	127	4
Bone and coal 0' 5")				
Coal 0 2h Fire Creek				
Bone 0 1h ((2512')	. 1	6	128	10
Coai 0 9				
Shale, dark	. 7	9	136	7
Shale, dark, sandy	- 11	0	147	7
Bone and coal 0' 5") ittle				
Shale, dark 2 4 Little	2			
Bone and coal 0' 5" Little Shale, dark 2 4 Slate and coal 0 6 Fire Creek	. 3	3	150	10
		1	151	11
Shale, dark, sandy	1	10	153	9
Shale, dark	6	3	160	0
Soapstone and light shale	9	0	162	0

	Thick	ness.	To	tal.
	Ft.	In.	Ft.	In.
Shale, sandy, light and dark	14	7	176	7
Sandstone, Pineville	10	5	187	- 0
Shale, dark		5	187	- 5
		2	193	7
Sandstone		2	193	9
Shale, dark	32	5	226	2
Sandstone, Flattop		7	226	9
Shale, dark		- 1	235	- 1
Sandstone		1	236	2
Shale, dark	32	2	268	- 7
Sandstone, Pierpont		10	276	- 0
Shale, dark, sandy, Royal	. 7	10	210	-
Coal, dirty 1' 11")				
Cont and state 0 9 No. 5 Poca-				
Slate 0 6 hontas (2361'	3	7	279	9
Coai and slate 0 5				
Shale, dark, and soapstone	. 2	3	282	0

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 20-No. 113 on Map II.

Fayette County, Sewell Mountain District; on Glade Creek, 1.3 mlles southwest of Sims School; elevation, 2595' L.

	Thickness.		Total	
Pottavilla Series (495'+)	Ft.		Ft.	
Surface	22	6	22	6
Shale, dark, sandy	13	2	35	8
Shale, dark	10	2 8	46	- 4
Sandstone		5	50	9
Shale, dark, sandy		6	52	3
Shale, dark, sandy		8	68	11
Sandstone		6	100	5
Shale, dark		0	103	5
Sandstone		4	103	9
Shale, dark	0 2	i	105	10
Sandstone		8	108	-6
Shale		10	109	4
Sandstone		3	110	7
Shale, dark		0	124	2
Sandstone, Quinnimont	14		140	ő
Shale, dark	15	5	140	4
Bone	0			- 2
Coal, Fire Creek (2454')	1	0	141	10
Slate, dark	0	6	141	
Shale, dark	b	0	146	16
Shale, dark, sandy	. 1	5	148	3
Shale, dark	. 23	0	171	2
Shale, dark, sandy	. 10	11	182	20 00 00 00
Sandstone, Pineville?	. 8	0	190	- 5
Shale, dark		6	190	
Slate and cost	0 7	4	191	- (
Soapstone and dark shale	. 7	1	198	
Bone and coal, No. 8 Pocahontas	0	2 5	198	52.98
Slate, dark	2	5	200	
Soapstone and dark shale	10	0	210	. 8
Sandstone	1	8	212	4

Sandstone

	Thic	kness.	To	otal.
	Ft.	In.	Ft	1-
Shale, dark	5	4	217	8
Sandstone, Flattop and Pierpont	78	3	295	11
Shale, dark, and coal, No. 6 Pocahontas?	1	9	297	8
Shale, dark	7	1	304	9
Slate and coal, No. 6 Pocahontas?	i	2	305	11
Soapatone and light shale	- 4	7	310	- 11
Shale, dark	32	9	343	8
Sandstone				
Shale, dark	3	10	347	1
Shale, dark	0	11	348	0
Sandstone	3	3	351	8
one and slate 0' 10" No. 4 Poca-				
Sone 0 2 No. 4 Poca- toni 2 9 hontas (2240')	3	9	355	0
oal 2 9 hontaa (2240')				-
oapstone and dark shale	6	4	361	4
hale, dark	8	8	370	0
andstone	1	0	371	0
hale, dark, sandy	0	9	371	9
andstone	4	1	375	10
hale, dark, sandy	16	3	392	1
hale, dark, and soapstone	11	0	403	1
hale, dark	3	3	406	4
hale, dark				
hale, dark 3 0 hants (9104)	4	5	410	9
lone and coal 0 8 nontag (2184)		0	410	
hale, dark	3	10	414	7
hale, dark, sandy	4	5	419	0
hale, dark	3	0	422	0
hale, dark, sandy	2	0	424	0
hale, dark	9	2	433	2
late and coal	1	0	434	2
oapstone	ô	7	434	9
one and coal	0	3	435	0
late, dark	0	3	435	3
one and coal	0	3	435	6
hale, dark	2	0	437	6
	ô	1	437	7
	U		401	-
oal	2	7	440	2
hale, dark, and soapstone	7	7	447	9
hale, dark, and soapstone	2	8	450	5
hale, light	8	10		
hale, sandy, light, and dark			459	3
naie, sandy. light, and dark	11	8	470	11
ate	0	2	471	1
oal, No. 1 Pocahontaa	0	7	471	8
papstone and light shale	2	4	474	0
hale, sandy, dark	21	0	495	0

The partial record of boring No. 114 may be found in the table of Summarized Records at the beginning of this chapter. The complete record was not secured.

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 22—No. 115 on Map II.

Fayette County, Sewell Mountain District; 1.95 miles east of Danese and 2 miles west of Bellwood; elevation, 2801' L.

Petwitie Series (277%) Pt. In. Pp. In. In. Pp. In. In. Pp. In. In. Pp. In. In. In. In. In. In. In. In. In. In	Th		Thickness.		tal.
Surface	des (277'-L)	Ft.	In.	Ft.	In.
Sandstone	160 (211 -1)	24			0
Shale, dark 1 0 0 2	0	1	2		2
Bone and coal, Beckley	-1-	1	3	26	5
Shale, light 1 0 28	IK	1	0	27	5
Shale, dark 1 1 2 3 3 3 3 3 3 3 3 3	coal, Beckley		0	28	5
Shale, dark			11	30	4
Shake Use	nt			37	8
Shadakone	IK		1	27	9
Sende 100 10				29	8
Sandstone and coal mixed 10 3 109	tht				4
Shaho, dark	·e				7
Coal Fise Creek (GSF) 0 3 124	e and coal mixed				3
Somptions and light shale	ark				6
Shale, dark 4 and 6 0 178	re Creek (2678')				6
Sankin dark	e and light shale				6
Somptions and light shahe 2 2 152 152 153 154 15	ark, sandy				0
Sandatone, Phevitie 26 10 200	ırk				2
Sandrous 1 0 210	ie and light shale				ő
Salar, dark, salary 1 1 1 1 1 1 1 1 1	ie, Pineville				0
Schalt total	ark, sandy				1
Shair, dark 2	ie		1		1
2 5 No. 7 Pocs	ark				1 2
Bone and coal 0 4			2	263	3
Bone and coal 0 4	2' 8"]No	. 7 Poca-			
Soapstone	d coal 0 4 thos	ntas?	0		
Shale, dark. 0 6 286 Shale, dark. sandy 5 6 272 Coal 0 5" No. 6 Poca- Bone and coal 0 6 hontas" 0 11 Soapstone 0 6 273	16	(2		
Shale, dark, sandy 0' 5" No. 6 Poca- Coal 0' 5" No. 6 Poca- Bone and coal 0 6 hontas? 0 11 273 Soaustone 0 6 273	ark				
Coal			- 6	272	- 5
Bone and coal 0 6 jhontas? 0 11 273 Soapstone 0 6 273	0' 5")No	6 Poca-			
Soapstone 0 6 273	d coal 0 6 (hor	ntas? (11		
3 2 277			6	273	10
	arh t		7	277	5

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 18—No. 116 on Map II.

Fayette County, Sewell Mountain District; on Glade Creek, 1.7

miles northeast of Danese, Civianos, 2012	Thick	ness.	To	tal.
Pottsville Series (336'+)	Ft.	ln.	Ft.	In.
Surface	. 14	0	14	0
Sandatone, Lower Raleigh	18	0	32	0
Shale, dark, sandy		7	44	7
Coal, Beckley? (2526')	. 0	3	44	10
Soapstone and shale	5	7	50	5
Shale, dark	. 1	ė	51	5
Sandstone	. 0	7	52	0
Shale, dark, sandy		1	52	1
		2	5.2	3
Sandstone				

	Thlel	mess.	T	tal
	Ft.	In.	Ft.	In
Shale, dark	. 0	7	52	16
Shale, dark, sandy	. 34	0	86	16
Shale, dark	49	10	129	8
Sandstone, Quinnimont	25	0	164	8
Shale, dark	6	11	171	7
Coal 0' 11")		**	111	
Bone 0 1				
Soapstone and shale 1 1 Fire Creek		4	176	11
Bone and coal 1 7 ((2394')	. 0		110	11
Coal 1 5				
Slate and coal 0 3				
Soapstone				
Shale, dark	. 1	3	178	2 0
Shale doub conde	7	0	185	2
Shale, dark, sandy	16	10	202	0
Coal	0	2	202	2
Slate and coal	1	1	203	3
Soapstone	0	4	203	7
Shale, dark	32	7	236	2
Bone coal and alate 2' 2" No. 8 Poca-				
Slate and coal 1 8 (hontas (2331')	3	10	240	0
Soapstone	2	1	242	1
Shale, dark	30	11	273	ô
shale, dark, and sandstone	0	9	273	9
andstone, Flattop	10	1	283	10
Sandstone and coal	0	î	283	11
Sandstone	5	Â	289	8
Shale, dark	0	9	290	ô

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 2-No. 117 on Map II.

336 3

Bone and coal, No. 6 Pocahontas (2243')....... Soapstone and light shale

Fayette County, Sewell Mountain District; I branch of Pole Creek, 1.5 miles southeast of Danes	e; el	evatlo	n, 2863	۲ L.
Pottsville Series (419'+)		ness.		otal.
		ln.	Ft.	In.
Surface	17	0	17	0
Sandstone	19	0	36	0
Sandstone, red	0	10	36	10
Shale, dark	12	0	48	10
Shale, dark, sandy	9	5	5.8	- 2
Sandstone	28	0	86	
Shale, dark	4	0	90	3
Slate, black	2	0	92	3
Shale, gray	10	0	192	8
Slate, gray	6	5	108	8
Coal, Little Raleigh	ő	Ä	109	0
Shale, dark	20	ŏ	129	0
Shale, sandy	3	0	132	
Sandstone	35	ě	167	6

	hick	hickness.		etal.
	Ft.	In.	Ft.	In.
Shale, dark	6	6	178	6
Slate, black, Beckley Coal horizon?	5	0	183	6
Shale, variegated	1 3	6	185	0
Shale, gray	3	0	188	0
Sandstone	15	0	203	0
Shale, dark	12	0	215	0
Shale, sandy		8	225	8
Shale, sandy	15	4	241	0
Slate, gray	6	0	247	0
Shale, sandy	28	0	275	0
Sandstone	16	0	291	. 0
Slate, gray	9	0	300	0
Shale, gray	6	0	306	0
Slate, gray	9	0	315	0
Shale, sandy	53	0	368	0
Slate, gray	2	0	370	0
Shale, sandy	6	6	370	6
Slate, black	0	6	271	0
Bone	2	0	373	0
Slate, hlack		0	385	0
Slate, gray	14	6	399	6
Shale, sandy		6	404	0
Shale, dark	4 7	0	411	0
Shale, sandy			415	
Sandstone, conglomeratic		0		2
Shale, dark	1	2	416	8
Sandstone, conglomeratic	3	6	419	8

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 1—No. 118 on Map II.

Fayette County, Sewell Mountain District; Branch one-half mile east of Danese; elevation, 262	l' L.			
7		ness.		tal.
Pottsville Series (513'+)	Ft.	in.	Ft.	
Surface	12	0	12	0
Shale, dark	36	0	48	0
Slate, gray	4	0	52	0
Shale, gray	4	0	56	0
Sandstone	2 2	0	58	0
Shale, gray	3	8	61	8
Coal and hone	0	4	62	0
Shale, sandy	1	0	63	0
Sandstone	91	0	154	0
Coal, Beckley (2467')	0	6	154	6
Shale, variegated	2 5	0	156	6
Sandstone	5	0	161	6
Shale, gray, sandy	10	0	171	6
Sandstone	2	0	173	6
Shale, gray, sandy	12	0	185	6
Sandstone	2	0	187	6
Shale, dark	23	0	210	6
Shale, sandy	7	0	217	6
Shale, gray	3	0	220	6
Shale, gray		6	221	0

Thickness.

				Ft.	ln.	Ft.	In.
Coal and bone, Fire C	ree	k (24	00')	0	6	221	6
Shale, gray				1	6	223	0
Sandstone				15	0	238	0
Slate, gray				55	0	293	0
Slate, hlack				12	9	305	9
Bone	0.	4"			-		
Coal	2	3	No. 87 No. 97				
Slate	0	10	Pocahontas	4	7	310	- 4
Coal	1	1	(2311')				
Bone	0	1					
Slate, dark				10	0	320	
Coal				0	5	320	9
Slate				0	6	321	3
Coal				1	3	322	6
Shale, gray				6	0	328	6
Bone				0	4	328	10
Sbale, gray				12	0	340	10
Coal and hone				1	0	341	10
Shale, varlegated				2	10	345	8
Sandstone				2	9	347	8
Shale, sandy				10	0	357	8
Sandstone, conglomera	tla			28	0	385	8
Bone	uic			0	1	385	9
Sandstone, conglomera	tto			15	ů.	400	9
Shale	· iii	********		10	4	401	3
Conl	11	mer:	No. of Dans	0	9	401	1
Bone	0	2	honto- (0010)	1	10	402	
Sbale, gray		0	HOUTER (TTTO.)	5	0	407	11
Shale and clay				3	6	411	
Shale, gray				6	8	411	5
Slate, dark					8		1
Close many				32		450	1
Slate, gray				37	0	487	1
Sandstone, hard				26	0	513	1

The two following records were previously published on pages 447 and 448 of the Fayette County Report:

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 5-No. 119 on Map II.

Fayette County, Sewell Mountain District; on south bank of Glade Creek, 0.3 mile southeast of Pittman Schoolhouse and 1.9 mile north of Danese; authority, J. S. Cunningham; elevation, 2554' L.

		Thickness.		
Pottsville Series (291'+)	Ft.	In.	Pt.	h
Surface	. 9	6	9	
Shale, gray, sandy	. 18	6	28	
Sandstone	. 14	9	42	
Sbale, gray	. 3	4	46	
Slate	. 1	0	47	
Bone, Little Raleigh Coal	. 0	7	47	

1	hickness.		Total	
	Ft.	In.	Ft	In.
Sandstone 17' 5")				
Shale 0 9 Lower				
Sandstone, conglom-	64	6	126	2
erate 42 4				
Shale, soft, gray 4 0			400	
Sandstone	- 4	0	130	2
Shale, sandy	11	6	141	8
Shale, gray, with Iron and sulphur	5	6	147	9
State	1	7	148	
Coal, Beckley (2405' L.)	1		149	10
Shale	0	6	150	- 4
Shale, variegated	3 6	0	152	- 4
Shale, sandy	3	0	155	- 4
Shale, dark		0	161	- 4
Shale, sandy	3	0	164	- 4
Slate, gray	14	5	178	9
Shale, gray, sandy	18	6	197	3
Shale, gray				
			270	
Bone 0 8 Quinnimont	73	6	270	
Slate, gray 47 4				
Olars	15	4	286	1
Coal, hone				
Coal 3 4 Fire Creek	3	5	289	
Shale, gray, to hottom	2	0	291	6
Shale, gray, to notion				

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 21-No. 120 on Map II.

Fayette County, Sewell Monntain District; on south bank of Smoky Branch at mouth of Sandy Creek, 1.0 mile northwest of Danese; location on Map II in error-helongs 0.83 mile south; authority, J. S.

Cunningham; elevation, 2560.42' L.	Thick	ness.	To	tal.
Pottsville Series (215'+)	Ft.		Ft.	In.
Surface	7	0	7	0
Sandstone, Lower Raleigh	24	0	31	0
Shale, light and dark		6	25	6
		6	48	0
Shale, dark, sandy		10	53	10
Shale, dark		7	54	5
Coal and hone, Beckley (2506')			57	0
Shale, light, and soapstone			01	
Sandstone 24' 0"				
Shale, dark, sandy 11 8				10
Sandstone 11 2 Quinnimont .	. 91	10	148	10
Shale, dark, sandy 14 2				
Sandstone				
Shale, dark, Qninnimont	. 61	6	210	- 4
Coal and hone 0' 1 ")				
Coal 3 7h Fire Creek				
Bone 0 4½ (2346' L.)	. 4	51	214	91
Coal 0 4				
Scanetone to bottom	0	21	215	0

Soapstone, to bottom ...

Boring No. 17-No. 121 on Map II. Fayette County, Sewell Mountain District; 0.35 mile east of Ehenezer School and 1.05 miles south of Danese; elevation, 2739 L.

D	Thick	cness.	T	ote
Pottsville Series (386'+)	Ft.	In.	Ft.	
Surface	3	0	3	
Sandstone, Upper Raleigh	66	6	69	
Shale, dark	1	6	71	
Sandatone	1	6	72	
Shale, dark, sandy	1	7	74	
	2	5	76	
Shale, dark, sandy		7	78	
Sandstone	11	6	89	
Shale, dark	-0	11	90	
Bone and coal 0' 3")Little		11	30	
Coal 0 to Betelet wat	1	1	91	
Sonpstone and light shale	5	3		1
Shale, dark, sandy	5	4	96	1
Shale, dark	2	7	102	
Shale and coal		7	164	
Soapstone and light shale	0	4	105	
Shale dark	1	2	106	
Shale, dark	1	0	107	
Bone	0	3	107	
Coal, Little Raleigh	0	8	108	
Soapstone	2	2	110	
Sandstone, Lower Raleigh	61	0	171	
Shale, dark, sandy	21	10	193	
Shale, dark	1	0	194	
Shale, dark, sandy	7	6	201	
	17	7	219	
Shale, dark, sandy	9	7	228	
Shale, dark	4	ó	232	
Sandstone	7	2	239	1
Shale, dark	é	4	246	1
Sandstone	2	10		
Shale, dark, sandy	7	7	249	
Sandstone, Quinnimont			256	
	22	2	278	
Bone and coal 0' 7" Shale, dark 3 9 Bone and coal 0 9	32	0	310	
Shole desk				
Bono and seet o Coni (2422')	5	1	315	16
Chale desk		-		
Shale, dark	18	0	333	10
Shale, dark, sandy	9	6	343	- 4
Shale, dark	17	7	360	11
CORI 0' 2" No 9 Poor				
	2	0		
	0	U	363	11
Bone and coal 0 5 (2374')				
Shale, dark and light	14	8	378	7
Sandstone, Flattop	7	5	386	i

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 15—No. 122 on Map II.

from Red Spring; elevation, 2451 L.	Thick	ness.	To	tal.
	Ft.	ln.	Ft.	In.
Pottsville Series (343'+)		10	5	10
Surface		0	49	10
Sandstone		4	52	2
Shale, dark		0	53	2
Coal and dirt		0	55	2
Fire clay		3	56	5
Shale, dark		2	56	7
Bone and coal		2	56	9
State		ő	61	9
Shale, light and dark		2	73	11
Shale, dark, sandy	12	3	77	2
		1	78	3
Cost and hone. Little Raleigh?			92	3
State dark	14	0		8
Pone and coal	0	5	92	
Shale dark	0	3	92	11
Sandstone	37	6	130	5
Chale dork sandy	Z	6	132	11
Sandstone		9	141	8
Shale, dark, sandy		3	142	11
Sandstone	1	6	144	5
Shale, dark, sandy	5	0	149	5
Sandstone	. 0	3	149	8
Shale, dark, sandy	18	10	168	6
Shale, dark	4	0	172	6
Soapstone and shale, light	. 5	6	178	0
Soapstone and share, ngae	32	10	210	10
Sandstone		6	211	- 4
Shale, dark, sandy		0	248	- 4
Sandstone		2	254	6
Shale, light and dark		6	266	0
Shale, dark, sandy		6	270	6
Sandstone	51	2	321	8
Shale, dark 0' 5")	01		944	
Slate, dark 0 10				
Coal 1 11				
Bone 0 3 No. 8 Poca-		6	326	
Coal 0 2 hontas? (245)	5') 4	6	326	
State and coal 0 6				
Coal 0 4				
Sinte and coal 0 1				
Soonstone and dark shale	15	- 4	341	
Cont 9' 8"]				
Pone 0 1 No. 8 Poca-				
Coal 0 5 hontas? (243)	3') 1	. 3	342	. :
Bone 0 1				
Soapstone	(6	343	

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 14-No. 123 on Map II.

Fayette County, Quinnimont District; on Pond Branch, 1.1 miles

northwest of Red Spring; elevation, 2584 L.	Thick	ness.	To	tal.
Pottsville Series (219'+)	Ft.	In.	Ft.	In.
Surface	10	0	10	0
Sandstone	0	9	10	9
Shale, dark	12	6	23	3
Bone and coal, Fire Creek? (2550')	-0	Ä	23	7
Fire clay		i	23	8
Soapstone and shale, light and dark		2	26	10
Shale, dark		8	32	6
Shale, dark, sandy		0	56	6
Shale, dark		5	60	11
Shale, dark			-	
Coal 2' 8" No. 8 Poca- Sinte and coal 1 0 hontaa (2519')	3	8	64	7
Scapstone and shale	5	3	69	10
Shate, dark		1	111	11
Snaw, dark		ô	146	11
		10	147	9
Shale, dark		7	158	4
Sandstone		2	158	-
Shale, dark 0' 7" No. 6 Poca-		-	190	0
Coal U' 7" [No. 6 Poca-	0	8	159	2
Bone and coal 0 1 (hontas (2425')		10	172	
Shale, dark. sandy		7	174	0 7
Sandstone		8	174	
Shale, dark		4	175	7 7
Shale, dark, and coal		0		7
Shale, dark	14		189	- 7
Shaie, dark, sandy	16	2	205	9
Sandstone	13	3	219	0

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 10-No. 124 on Map II.

Fayette County, Quinnimont District; at mouth of Red Spring

Creek, 0.95 mile north of Red Spring; elevation,	2564	La.		
T	hlck	ness.	To	ta
Pottaville Seriea (150'+)	Ft.	In.		I
Surface	10	0	10	
Shale, dark	14	3	24	
Shaje, dark, sandy	10	9	35	
Sandstone	2	7	37	
Shale, dark	1	4	38	1
Sandstone	3	4	42	
Shale, dark	3	0	45	
Sandstone	4	1	49	
Shale, light	12	7	61	1
Sandstone	0	11	62	1
Coal, No. 8 Pocahontaa? (2500°)	0	8	63	
Sandstone, Flattop	41	0	104	
Sandstone and coal	1	6	106	
Sandstone	4	2	110	
Shale	0	7	110	

				Thickness.			tal
				Ft.	ln.	Ft.	ln
Sla	te and coal	0	9" No. 7 Poca- hontas (2451')	1	10	112	
So	pstone and s	hale, light	ž	. 9	0	121	1
Sh	ale, sandy, lig	ht and da	ırk		0	144	-
Bo			6")No. 6 Poca-		2	144	9
Sla	te and coal		8 (hontas (2417')	2	2	146	11
Sh	ate, light			. 3	1	150	

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 11—No. 124A on Map II.

Fayette County, Quinnimont District; 0.85 mile west of Crickmer;

ration, 2722' L.		ness.	s. Tot	
ottsville Series (328'+)	Ft.	In.	Ft.	ln
Surface	28	0	28	- 4
Shale, dark	11	0	39	- 1
Sandstone, Lower Raieigh	58	6	97	-
Shale, dark, sandy	9	6	107	
Soapstone and fire clay		0	111	-
Sandstone		0	113	-
Shale, dark, sandy	. 15	0	128	- 1
Shale, dark	29	0	157	-
Shale, dark, sandy	22	3	179	
Photo dark	. 5	10	185	
Coal, Fire Creek? (2536')	0	8	185	
Shale, dark	. 20	4	206	
Coal	. 0	8	206	
Shale, dark, sandy	11	8	218	
State	. 1	0	219	
Bone and coal		8	220	
Shale, dark	- 4	8	224	
Shale, dark, sandy		8	229	
Shale, light, sandy	- 4	0	233	
Shale, dark, sandy	. 2	4	235	
Sandstone	. 0	6	236	
Shale, dark, sandy	. 4	10	241	
Sandstone	. 0	6	241	
Shale, dark	. 0	3	241	1
Sandstone	. 1	4	243	
Shale, dark	. 0	6	243	
Sandstone, Flattop	46	6	290	
Shale, dark	- 6	3	296	
Coal, No. 6 Pocahontas? (2424')	. 1	7	298	
Soapstone and shale	- 4	8	302	
Bone and coal	. 0	9	303	
Shale, very dark	. 1	0	304	
Shale, dark	. 10	8	315	
Shale, dark, sandy		2	317	
Shale, light, sandy	. 7	0	324	
Sandstone		9	328	

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 4—No. 125 on Map II.

Fayette County, Quinnimont District; near Crickmer; elevation, 2865' L.

4000 22.	Thick	mess.	To	ta!
Pottsville Series (459°+)	Ft.	in.	Ft.	In
Surface	. 6	6	6	
Sandstone, conglomerate		0	68	
Shale, gray	. 36	6	105	
Sandstone		0	152	
Shale, gray	. 22	0	174	
Sandstone	56	0	230	
Slate, gray		0	243	
Sandstope		0	269	
Slate, dark	58	0	327	
Bone	0	4	327	
Siate, gray	. 30	8	358	
Shale, gray	. 11	0	369	
Siate, gray		0	393	
Sandatope	. 34	10	427	1
Slate, dark	. 7	6	435	
Coal	1		436	1
Bone and coal 0 4 nontas (2425)		,	400	
Shale, light, sandy	. 5	0	441	1
Sandatone	. 17	4	459	
Dando				

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 3—No. 126 on Map II.

Fayette County, Quinnimont District; headwaters of Laurel Creek,

Pottsville Series (532'+)	Thick	iness. In.	To FL	
Sprface	10	6	10	
		6	36	
Shale, gray		0	38	
Slate, black	. 2	0		
Coal, Little Raleigh	. 0	4	38	
Shale, gray	. 6	6	44	
Shale, sandy	0 6 2 2	4	47	
Sandstone	. 2	6	49	
Shale, gray	. 8	6	58	
Sandstone	. 25	0	83	
Shale, sandy		0	100	
Shale, gray		0	114	
Shale, sandy		0	133	
Shale, sandy		0	137	
Slate, black	41	ő	178	
Sandstone				
Shale, dark	. 16	0	194	
Shale, gray	. 54	6	248	
Slate, dark	. 18	0	266	
Shale, gray	. 5	0	271	
Shele verlegated	. 1	6	273	

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Sandstone

	Thick	ness.	To	ot:
	Ft.	in.	Ft.	In.
Shale, dark	1	6	281	2
Sandstone	0	8	281	10
Shale, gray	4	0	285	10
Sandstone	1	0	286	10
Slate, gray	3	6	290	4
Coal. Fire Creek? (2613')	0	4	290	8
Slate, gray		0	312	8
Shale, sandy	8	ů.	320	8
Shale, dark	5	0	325	8
Slate, dark	1	0	326	8
Bone		ő	327	8
Slate, hlack		6	330	2
		6	330	8
Coal		0	331	8
Slate	8	0	339	8
Shale, sandy		0	343	8
Slate, black		9	344	5
Bone and coal		3	344	8
Shale		0	247	8
Sandstone		0	348	8
Shale, sandy			423	2
Sandstone, conglomerate		6		6
Bone	0		423	5 3
Coal, No. 6 Pocahontas (2479')	1	9	425	7
Shale	0	4	425	
Shale, variegated		4	427	11
Shale, gray	. 4	0	431	11
Shale, sandy, dark		9	461	8
Shale, gray	. 16	6	478	2
Slate, gray	41	10	520	0
Bone	0	2	520	2
Coal, No. 3 Pocahontas (2383')	. 1	1	521	3
Shale, sandy, varlegated	. 5	3	526	6
Sandstone, conglomerate		4	532	10

New River & Pocahontas Consolidated Coal Company Coal Test Boring No. 23—No. 127 on Map II.

Fayette County, Quinnimont District; 1.65 miles west of Quinton School and 1.2 miles northeast of Rock of Ages School; elevation, aggs. 1

29/5. Iv.		kness.	Total.	
Pottsville Series (511'+)	Ft.	in.	Ft.	In.
Surface		8	27	8
Sandstone	40	4	68	0
Shale, dark		3	71	3
Sandstone		10	76	- 1
Shale, dark, sandy		4	87	5
Shale, dark		3	90	8
Sandstone		0	154	8
Shale, dark	3	0	157	8
Shale, light and dark		8	173	4
	11	θ	184	- 4
Shale, dark		6	218	10
Coal, Fire Creek? (2759')	0	7	219	5
	0	8	220	1

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VIRGINIA GEOLOGICAL SURVEY.

	Thick	mess.	To	otal
	Ft.	ln.	Ft.	In
Shale, light	. 5	3	380	
Sandstone	. 5	7	385	
Shale, dark		6	396	
Shale, light		7	405	1
Slate, dark		0	407	1
Coal, Sawell "A"	. 0	6	408	
Fire clay	. 2	4	410	
Shale and sandstone		2	416	1
Shale, dark	. 23	0	439	1
Coal, Sewell (1613' B.)	. 2	2	442	
Slate, streaked with coal		7	444	
Fire clay		10	445	

Gauley Coal Land Co. Coal Test Boring No. 27—No. 44 on Map II.

Nicholas County, Kentucky District; on Hughey Branch of Deer Creek, 3.15 miles northeast of Deepwell, and 3.05 miles northwest

of Nettle: elevation, 2225' B.				
	Thick			otn1.
Potteville Series-Kanawha Group (38'+)	Ft.	In.	Ft.	ln.
Surface	. 11	0	11	0
Sandstone		0	13	0
Shale and clay		0	21	0
Sandstone, with coal spars		8	24	8
Coal, Lower Douglae		1	24	9
Fire clay, sandy		3	27	0
Shale, dark, sandy		0	38	0
Potteville Saries-New River Group (412'+)				
Sandstone, Upper Nuttail	67	2	165	2
Slate soft black	. 0	4.4	105	- 6
Coal, dirty, lasger "B"	0	31	105	10
Fire clay		10	108	8
Shale, gray	3	4	112	0
Shale, sandy		ė	138	0
Shale, dark, and slate	38	2	176	2
Slate, with coal spars, lacger "A"	1	9	177	11
Fire clay	. 0	11	178	10
Shale, sandy	6	4	185	2
Sandstone		0	198	2
Shale sandy		0	200	2
Shale, gray		8	212	10
Shale, dark	. 0	1	212	11
Shale, gray		5	214	- 4
Shale, dark		7	214	11
Shale, gray		0	220	11
Sandstone and shale		10	224	9
Sandstone		6	272	3
Coal, Lower laeger?	. 1	1	273	4
Sandstone		3	280	7
Shale, dark, with sand streaks	. 8	6	289	1
Shale, dark	. 13	7	302	8
Coal, Lower laeger?	1	3	303	11
Shale, dark		0	308	11

	Thick	ness.	Total.		
	Ft.	In.	Ft.	In.	
Shale, dark, sandy	3	6	312	6	
	5	0	317	5	
Shale, dark	14	3	331	8	
Sandstone					

	Ft.	In.	Ft.	In.
Shale, dark, sandy	3	6	312	6
Sundstone	5	0	317	5
Shale, dark	14	3	331	8
Sandstone	14	6	346	2
Shale and sandstone, dark	42	7	388	9
Sandstone	1	0	389	9
Coal, clean				
Coal, clean 0 3 (1833' B.)	2	3	392	0
Fire ciny		0	400	0
Shale, dark, sandy	4	0	404	0
Sandstone	18	4	422	4
Shnie dark				

Gauley Coal Land Co. Coal Test Boring No. 16-No. 45

	Gauley Coal Land Co. Coal Test Boring		16-1	10. 45	
	on Map II.				
	Nicholas Causty Visited Division on				
ŧ	Nicholas County, Kentucky District; 0.5 Odell School; elevation, 2400' B.	mile	west-	southv	we:
		Thic	kness.	To	ota
ď	ttsville Series-New River Group (392'+)	Ft.	In.	Ft.	T:
	Surface	27	0	27	
	Sandstone, hnrd	0	10	27	,
			2	37	
	Shale, light, sandy	10	4	63	
	Coal, hony, laeger "A"	0	7	53	1
	Shnle, light	1	3	55	
	Sandstone, hard	7	2	62	
	Shale, light	18	2	80	
	Sandstone, hard	16	0	95	
	Sandstone, mottled	1	0	96	
	Sandstone, dark	0	3	96	
	Coal, Hughes Ferry	0	4	97	
	Shale, dark	0	3	97	
	Shale, light	1	6	98	1
			2	143	•
	Shale, dark, with white streaks	15	9	158	
	Shale, dark, sandy	2	4	161	
	Coal, and slate, inminated, Lower iseger	10	7	171	
	Shale, dark, with white streaks	9	2	180	1
	Shale, dark	33	8	214	-
	Coal, dirty	0	8	215	- 1
	Shale, gray	15	7	230	- 3
	Fire clay, hard	2	ò	232	i
	Slate, hinck	í	3	234	-
	Shale, gray, sandy	20	0	254	- 7
	Snndstone, hard, Guyandot	67	0	321	- 7
	Shale, gray	30	6	351	
	Slate, hlack	90	0	252	- 9
	Coal, Sewell "A"	î	1	354	- 3
	Fire clay, dark	0	6	354	1
	Shale, gray	23	1	378	2
	Sandstone	1	5	379	- 2
	Ohole over	4	0	919	1

	Thick	hickness.		tal
Man block	Ft.	In.	Ft. 381	In
Coal, clean	. 2	10	384 385	
Slate, laminated		8	392	1

Gauley Coal Land Co. Coal Test Boring No. 14—No. 46 on Map II.

Nicholas County, Kentucky District; 1.6 miles northwest of Hominy Mill and 0.75 mile southeast of Odell School; completed. June 28. 1917; ejevation, 2300°±.

Pot

ne 28, 1917; elevation, 2300°±.	Thick	ness.	To	tal.
		ln.	Ft.	In.
ttsville Scries-New River Group (196'+)	6	6	6	. 6
Surface	. 31	0	37	- 6
Sandstone, hard, Guyandot		6	71	
Shale, hard, dark		0	73	6
Sandstone, hard, mottled		4	73	- 4
Slate, hlack	. 1	i	74	- 1
Coal, Sewell "A"		1	75	- 6
Shaly fire clay	. 2	0	77	- 6
Shale, dark	. 1	0	83	-
Sandstone, Lower Guyandot		6	96	- 0
Shale, dark, sandy		-		
Shale, dark, sandy 2' 3" Sewell				
Slate parting 0 18 ((2201' ±)	3	1	99	
Coal, hony 0 8g	0	4	99	
		à	102	
Fire clay		4 3	115	
		0	122	
Slate, black		1 5	123	
Coal, dirty, Welch	1	6	124	
Fire clay, shaly			134	
Shale, dark		0	179	
Shale, dark, sandy		6	196	
Shale, dark	10			

Gauley Coal Land Co. Coal Test Boring No. 15—No. 46A on Map II.

Nicholas County, Kentucky District; 1 mile northeast of Hominy Mill and 1 mile southwest of Tolbert; completed, Aug. 2, 1917; ele-

vation, 2600'±.	Thick	ness.	To	tal-
Pottsville Series-New River Group (419'+)	Ft.	ln. 0	Ft.	ln.
Surface	. 6	0	11	0
Shale, soft, dark	. 11	6	22 48	10
Sandstone	. 20	8	77	6
Shale, variegated	. 30	6	168	9
Chale gray	. 42	9	151	4
Coal, Hughes Ferry	. 0		101	

VIRGINIA GEOLOGICAL SURVEY.

The following record of boring No. 46B appears to be the same as the record of the depth and thickness of the Sewell Coal given for boring No. 48 as published in the Nicholas County Report, page 482. However, the location of No. 48 given in that report and shown on Map II in this report is one mile southwest of the location for No. 48

416 93

419 0

Coal, clean, Sewell (2183'±) 2 19

Fire clay, sandy 2 23

Gauley Coal Land Co. Coal Test Boring No. 8-No. 46B on Map II.

Nicholas County, Kentucky District; on Grassy Creek, on John Coilison, near Grassy Creek School; authority, Gauley Coal Land Company; elevation, 2375-22.

	Thick	ness.	To
Pottsville Series (665'+)	Ft.	In.	Ft.
Sand, gravel, and boulders	. 15	0	15
Sandstone	. 19	0	34
Shale, dark	. 9	6	43
Sandstone	. 34	6	78
Coal			
Bony parting 0 1 Geweit			
	- 4	4	82

T	hick	ness.	To	
	Ft.	In.	Ft.	In.
Slate, black	2	2	91	3
Fire clay	3	2	94	5
Shale, gray, sandy	8	2	102	7
Shale, dark	16	3	118	10
Shale, dark	0	8	119	6
Slate, black Coal, Welch	0	7	120	1
Slate, black	0	8	120	9
Slate, black	18	0	138	9
Sandstone Shale, dark, sand streaks	20	0	158	9
Shale, dark, sand streaks	39	5	198	2
Shale, dark	0	3	198	5
Coal, Little Raleigh?	8	0	206	5
Fire clay	22	10	229	3
Shale, gray	7	0	236	3
Sandstone	- 6	6	238	9
Shale, dark	9	4	248	1
Sandstone	1	7	249	ŝ
Shale, dark	3	0	252	8
Sandstone	3	0	255	8
Shale, dark	8	6	262	2
Shale, gray	5	6	267	s s
Sandstone			287	8
Shale, gray	9	0	279	8
Fire clay impure	3			1
	15	5	295	0
Clate block	13	11	309	
Coal	0	6	309	6
Slate gray	2	0	311	6
Pone	0	3	311	9
	0	6	312	3
Pire clay	6	3	318	6
Shale gray	3	0	321	6
Shale dark	12	2	333	8
Sandstone	10	9	344	5
Sholo dark	1	10	346	3
Sandstone	6	5	352	8
Shale, dark	2	10	355	6
Fire clay	3	0	358	6
Chole dark	2	6	361	0
Coal, hony, Fire Creek? (2014'±)	0	7	361	7
Fire clay	8	0	369	7
Shale, gray	3	5	373	0
Shale, dark	11	10	384	10
Shale, gray	20	0	404	10
Fire clay	6	6	411	4
Shale, gray	3	4	414	8
Shale, dark	1	6	416	2
Fire clay	7	4	423	6
Sandstone	8	0	431	6
Sandstone Shale, dark	9	10	434	4
Shale, dark	4	10	120	ô

Thickness.

	Ft.	In.	Ft.	In.
Slate, dark	3	6	484	10
Fire clay	2	8	487	6
Sandstone	6	0	493	6
Shale, gray	7	3	500	9
Slate, gray	6	3	507	0
Coal, hony	i	7	508	7
Fire clay	1	8	510	3
Shale, gray	6	0	516	3
Slate, dark	3	3	519	6
Coal, hony, No. 6 Pocahontas? (1755'±)	0	5	519	11
Fire clay	14	0	533	11
Sandstone	30	10	564	9
Shale, dark	1	9	566	6
Sandstone	3	6	570	0
Slate, dark	16	0	586	0
Coal, hony	0	10	586	10
Fire clay, dark	1	6	588	4
Coal, hony	0	5	588	9
Fire clay	5	9	594	6
Sandstone	6	3	600	9
Shale, dark	0	9	601	6
Sandstone	0	6	602	0
Shale, dark	0	9	602	
Sandstone	1	0	603	9
Shale, dark	37	3	641	
Sandstone, conglomerate	0	10	641	10
Fire clay, impure	6	0	647	10
Shale, gray	4	0	651	10
Sandstone, conglomerate	13	2	665	0

Gauley Coal Land Co. Coal Test Boring No. 22A-No. 46C on Man II.

		OH D	Lap II.					
Nicholas County, K elevation, 2480'±.	entu	cky	District; 1					
				7		ness.	To	ota
Pottsville Series-New I					Ft.	In.	Ft.	Ir
Surface					20	0	20	
Sandstone					6	0	26	
Shale, soft, light					10	0	36	
Shale, light, sandy					39	3	75	
Sandstone, hard, Gu	yano	iot			68	4	143	
Shale, hard, dark, wi	th s		one strenk	S	37	10	181	
Coal, clean		1")					
Slate	0	01						
"Mother coal"	0	01						
Coal and thin layers			Sewell					
of "mother coal" "Mother goal"		9	(2295'±)		3	7	185	- 1
		03						
"Mother coal"		01						
Coal, clean	0	6 ł						
Clay, sandy		09						
Sandstone, Weich				********	10		189	- 1
							199	

1	Thick	ness.	To	otn.
	Ft.	In.	Ft.	Ir
Slate, black	2	2	91	
Fire clay	3	2	94	
Shale, gray, sandy	8	2	102	
Shale, dark	16	3	118	1
Slate, black	0	8	119	
Coal, Welch	0	7	120	
Slate, black	0	8	120	
Sandstone	18	0	138	
Shale, dark, sand streaks	20	0	158	
Shale, dark	39	5	198	
Coal, Little Raleigh?	0	3	198	
Fire clay	8	0	206	
Shale, gray	22	10	229	
Sandstone	7	0	236	
Shale, dark	2	6	238	
Sandstone	9	4	248	
Shale, dark	1	7	249	
Sandstone	3	0	252	
Shnle, dark	3	0	255	
Shale, gray	6	6	262	
Sandstone	5	6	267	
Shale, gray	9	0	276	
Fire clay, impure	3	0	279	
Shale, dnrk	15	5	295	
Slate, black	13	11	309	
Coal	0	6	309	
Slate, gray	2	0	311	
Bone	0	3	311	
Coal, Beckley?	0	6	312	
Fire clay	6	3	318	
Shale, gray	3	0	321	
Shale, dark	12	2	333	
Sandstone	10	9	344	
Shale, dark	1	10	346	
Sandstone	6	5	352	
Shale, dnrk	2	10	355	
Fire clay	3	0	358	
Shole dork	2	6	361	
Coal, hony, Fire Creek? (2014'±)	0	7	361	
Fire clay	8	0	369	
Shnle, gray	3	5	373	
Shale, dark	11	10	384	
Shale, gray	20	0	404	
Fire clay	6	6	411	
Shale, gray	3	4	414	
Shale, dark	1	6	416	
Fire clay	7	4	423	
Sandstone	8	0	431	
Shale, dark	2	10	434	
Sandstone	1	10	436	
Shale, gray	15	10	452	
Slate, hinck	0	6	452	
Coal	0	6	453	
Fire clay	- 4	0	457	
Shnle, gray	. 8	4	465	
Sandstone	16	0	481	

Shale, dark 682 3.1 9 22 534 Cost, Welch | Shale, soft | Sale, sale, soft | Shale, soft | Shale, soft | Shale, sale, sa 222 202 007 II 661 Pt. In. P.C. 10. Thickness. Total

.II qaM no Gauley Coal Land Co. Coal Test Boring No. 29-No. 47

Micholsa County, Kentucky District; 2.2 miles east-southeast of

0	1.22	2	9	Fire clay, sandy
6	122	2	8	Coal, Sewell (2518' H.)
ř	SIZ	,	0	State, black
0	SIZ	8	98	Shale, dark, sandy
	ISI	0	1	Shale, light, sandy
6	LLI	9	91	Shale, dark, sandy
0	191	6		Sandstone
9	126		9	Shale, dark, sandy
7	120		88	Sandstone, bard ,enoisbna2
8	IZI	11	200	Shale, dark, sandy
	SII	9	0	Slate and coal mixed.
3	SIT	1	0	Slate, black
5	III	0	9	Shale, dark
111	ZII	0		Shale, soft, gray
TI	IIO	3	8	Sandstone and shale
11	ZOI	ž	6	Shale, gray, sandy
	26	8	ī	Fifte clay, shaly
	26	î	0	Coal, bony, Castle
7	26	ż	0	Slais
	76	0	L	Shale, sandy
	88	ĭ		Sandstone and shared
1				Shale, gray, sandy
0	18	8	8	Shale, soft, gray
,	88		91	Shale, dark, sandy
8	19	8	21	Shale, soft, gray
L	89	6		Shale, dark
10	42	- 7	81	Surface
9	72	9	72	Pottaville Series-New Biver Group (227+)
·uɪ	'M	·uI	74	
.Int	OT	.889n	यग्प	Lelvasy; elevation, 2740' B.
				H '0479 goltevole tweetle I

Nicholas County, Kentucky District; L5 miles east of Hominy on pasp it. Gauley Coal Land Co. Coal Test Boring No. 17-No. 48

Pottaville Series-New River Group (142.+) Ft. In. D.C. 100. Total Thickness. elevation, 2420° B. Mill and 0.45 mile southeast of Grassy Falls; completed, Aug. 17, 1917;

0 07

Thickness. Total. Ft. In. 199 11 200 5 Clay, sandy _______ 2 0
Shale, dark, hard _______ 11 4
Slate, gray ______ 18 3 202 5 213 232 0 Coal, Weich 0 7 232 7 234 Sandstone, hard, Upper Raleigh 22 6 257 1 Shale, dark 31 11 289 0

Gauley Coal Land Co. Coal Test Boring No. 29-No. 47

on Map II. Nicholas County, Kentucky District; 2.2 miles east-southeast of

Potential Serias—New Five Group (227 - 1) Thickness Total Serias Total Se	Nicholas County, Kentucky District; 2.2 mi	162 64	провоц	пеног	O.
Potativité Series—New River Group (227+) Fr. in. Fr. in. Surfice.	Lelvasy; elevation, 2740' B.	Thick	ness.	To	tal.
Surface				Ft.	In.
Shale, dark	Pottsville Series-Item Miver Group (ELI T)				
Shahe, Gorf., gray 12 9 63 7 Shahe, Gorf., gray 12 9 63 7 Shahe, Gorf., gray 12 8 61 7 Shahe, Gorf., gray 13 8 87 0 Shahe, Gorf., gray 14 8 1 1 1 Shahe, andy 1 2 2 2 1 Shahe, andy 2 2 2 2 2 Shahe, gray, sandy 9 2 102 8 Shahe, gray, sandy 9 2 102 8 Shahe, gray, sandy 9 2 102 8 Shahe, dark 0 0 11 1 Shahe, dark 0 0 1 1 1 Shahe, dark 0 0 0 1 1 Shahe, dark 0 0 0 0 Shahe, dark 0 0 0 0 0 0 Shahe, dark 0 0 0 0 0 0 0 Shahe, dark 0 0 0 0 0 0 0 0 0 Shahe, dark 0 0 0 0 0 0 0 0 0			ĭ		10
Shale, dark, sandy			0		
Shale, dark, sandy	Shale, sort, gray		o	67	9
Shink, grvg, sandy	Shale, dark, sandy				
Sandr, dre.	Shaie, soft, gray				
Sanatocie	Shaie, gray, sandy				
Shink Shink	Sandstone		1		- 1
Coal boay, Castla 0 1 92 4	Shale, sandy		0		- 4
Shale, off, gray	Slate				
Shale, off, gray	Coal, bony, Castle	. 0	1		- 2
Shale, off, gray	Fire clay, shaly		2		
Shale, off, gray	Shale, gray, sandy		2		
Shale, dark	Sandstone and shale		3		
Shate, Mack 0 4 118 3 3 3 2 2 3 3 3 3 3	Shale, soft, gray				
Sinis and coal mired	Shale, dark	. 5	0		
Sinte and coal mixed	Slate, black				
Shale, dark, sandy	State and coal mixed	. 0			
Sandstone hard	Shale, dark, sandy	. 2			8
Shale, dark, sandy	Sandstone, hard	. 28			
Sandstone	Shale, dark, sandy	. 6	4		- 6
Shale, dark, sandy 15 6 177 9 Shale, light, sandy 4 0 181 9 Shale, dark, sandy 36 3 218 0 Slate, black 0 7 218 7 Coal, Sewell (2518' B.) 3 2 221 9	Sondstone	4	9		
Shale, light, sandy 4 0 181 9 Shale, dark, sandy 36 3 218 0 Slate, black 0 7 218 7 Coal, Sewell (2518' B.) 3 2 221 9	Shele derk sendy	. 16	6		
Shaie, dark, sandy	Shale light, sandy	- 4	0		
Sinte, black 0 7 218 7 Coal, Sewell (2518' B.) 3 2 221 9	Chain dark sendy	. 36	3		0
	Slate black	. 0	7		
Discoulant annual 5 3 227 0	Coal Sewell (2518' B.)	3	2		
	Fire clay, sandy	. 5	3	227	0

Gauley Coal Land Co. Coal Test Boring No. 17-No. 48 on Map II.

Nicholas County, Kentucky District; 1.5 miles east of Hominy Mill and 0.45 mile southeast of Grassy Fails; completed, Aug. 17, 1917;

Fire clay, sandy 5 3

Pottsville Scries—New River Group (142'+) Ft. In. Ft. In. Surface 20 0 20 0

elevation, 2420' B.

Thickness. Total.

	Ft.	In.	Ft.	In.
Clay and shale	5	0	25	0
Sandstone and gray shale streaks	12	0	37	0
Sandstone, hard	39	2	76	2
Shale, gray	1	5	77	7
Sandstone, gray, mottled	0	4	77	11
Shale, gray	1	0	78	11
Sandstone, hard	15	1	94	0
Shale, gray	1	0	95	0
Sandstone, hard	9	4	104	- 4
Shale, gray	13	6	117	10
Sandstone, light	7	1	124	11
Shale, gray	9	1	134	0
Slate, black	0	8	134	3
Coal 1' 11")				
Slate, gray 0 2% Sewell				
Coal 1 41 (2283' B.)	3	2	137	5
'Mother coal" 0 01				
Coal 0 5				
Fire clay, dark	1	5	138	10
Fire clay, light	2	8	141	6

Gauley Coal Land Co. Coal Test Boring No. 18-No. 49 on Map II.

THE PROPERTY OF THE PROPERTY O

Coal Fire clay

Nicholas County, Kentucky District; 1.3 miles northeast of Grassy Creek School, and 1.9 mlles northwest of Eureka School: completed, Aug 12 1917: playatlan 9510' D

Aug. 10, 1917, elevation, 2010 D.	Thick	mess.	To	otal.
Pottsville Series-New River Group (151'+)	Ft.	ln.	Ft.	ln.
Surface	. 14	0	14	0
Shale, gray	20	0	34	
Sandstone	. 1	0	35	0
Shale, gray	4	6	39	6
Fire clay, shaly		3 .	43	9
Slate	0	11	44	8
Coal, hony	. 0	4	45	0
Fire clay, shaly		0	47	0
Slate, hlack	. 0	7	47	7
Fire clay, shaly	6	9	54	4
Coal, hony, Castle		6	54	10
Clay, shaly	4	0	5.8	10
Shale, gray, sandy	6	0	64	10
Shale, gray, soft	17	8	32	6
Shale, dark, sandy	9	2	91	8
Shale, light, sandy	19	6	111	2
Shale, dark		3	131	5
Sandstone	2	8	134	1
Shale, dark, sandy	10	2	144	3
Coal 1' 6")				
Fire clay binder 0 4 Seweil				
Coal 0 4h (2362' B.)	4	0	148	3

151

Gauley Coal Land Co. Coal Test Boring No. 6-No. 50 on Map II.

Nicholas County, Wilderness District; on Hominy Creek, 1.8 miles south from Hominy Falls; completed, May 26, 1916; elevation, 2375' B. Thickness. Total.

outh from Hominy Falls; completed, May 26, 1916	Phick	ness.	To	tal.
Pottsville Series (384'+)	FL.	In.	Ft.	in.
Surface	7	0	7	0
Shale, dark	4	3	11	3
Shale, dark	14	3	25	6
Sandstone	4	0	29	6
Shale, black	i	ă.	30	10
Coal, Welch Fire clay, Impure	ô	8	31	6
Fire clay, impure	14	0	46	6
Sandstone	17	0	63	6
Shale, gray	39	0	102	6
Shale, dark	5	0	107	6
Slate, black	4	9	112	3
Fire clay, impure	3	0	115	3
Shale, dark	1	6	116	9
Sandstone		5	118	2
Slate, gray		8	118	10
Coni, Little Raleigh		ê	131	10
Fire clay, impure		6	157	4
Slate, gray		4	173	8
Slate, black		- 7	184	0
Slate, gray		0	185	0
Slate, black		2	185	2
Coal, bony		î	185	3
Sulphur		4	185	7
Coal		9	247	- 4
Slate, dark		1	247	5
Coal, bony	0	8	248	1
Shale, dark		11	265	0
Sandstone		6	266	6
Slate, black		11	268	5
Coal, Fire Creek?		3	268	8
Slate parting		7	269	3
Coal, bony		7	272	10
Fire clay		3	283	1
Slate, dark		0	287	î
Fire clay, impure		0	295	
Shale, gray	. 8	4	303	5
Sandstone		6	304	11
Shale, dark		2	311	1
Fire clay		5	311	
Siate, black		6	312	
Sandstone	. θ	3	313	
Coal	. 0	3	313	
Slate, black	. 0	8	313	
Fire clay	. 1	3	345	
Shale, dark	30	7	362	
Fire ciay	. 17	7	362	
Sandstone	21	0	381	. 0

Gauley Coal Land Co. Coal Test Boring No. 7—No. 51 on Map II.

Nicholas County, Wilderness District; on Hominy Creek near the mouth of Price Fork; completed, June 23, 1916; elevation, 2435' B. Thickness. Total.

		cness.		otal.
Pottsville Series (385'+)	Ft.	In.	Ft.	in.
Surface	27	0	27	0
Shale, dark	1	0	28	0
Sandstone	25	4	53	4
Shale, dark		1	126	- 6
Slate, hlack	2	0	127	6
Fire clay	2	0	129	6
Shale, sandy, gray	26	0	154	- 6
Sandstone, crystallized, very hard	34	6	188	11
Shale, dark	6	2	194	1
Sandstone, hard	6	11	201	0
Coal, Fire Creek?	0	5	201	5
Fire clay	2	0	204	5
Shale, gray	10	0	214	5
Slate, dark	3	0	217	6
Coal	0	7	218	0
Slate	Ď.	9	218	9
Coal	0	4	219	i
Fire clay	8	6	227	7
Sandstone	4	6	232	i
Shale, gray	3	5	236	â
Slate, black	1	8	237	2
Shale, dark	10	6	247	8
Fire clay	4	0	251	8
Shale, gray	- 7	9	256	6
Sandstone	25	1	281	6
Coal, No. 8 Pocahontas?	0	4	281	10
Fire clay	1	0	281	10
Sandstone	8	6	288	4
Shafe, dark	1	6	288	10
	1	0	289	10
Sandstone			290	
Slate, hiack	2	10		8
Coal	0	4	294	0
Fire clay	3 2	0	297	0
Shale, gray	2	6	299	0
Slate, gray			301	6
Coal, bony	1	4	302	10
Fire clay	2	10	305	8
Coal	0	4	306	0
Fire clay	1	8	307	8
Sandstone	6	8	314	4
Slate, gray	4	2	318	6
Coal	0	4	318	10
Sulphur hand	0	1	318	11
Coal	0	7	319	6
Fire clay	4	3	323	9
Shale, gray	10	0	223	9

Sandstone 3 10 Slate, dark 0 8

Coal

Slate

0 8 338

2 338

338

	Thick	ness.	To	tal.
	Ft.	In.	Ft.	ln.
Coal, bony	0	5	338	11
Fire clay	4	7	343	6
Shale, dark		8	346	2
Sandstone (6' 9" marked with coal spar)	20	4	376	6
Shale, gray		11	378	5
Sandstone	0	2	378	7
Shale, light	. 6	9	385	4

Gauley Coal Land Co. Coal Test Boring No. 5—No. 52 on Map II.

Pottsville Series (137'+)	Ft.	in.	Ft.	ln.
Surface	12	0	12	0
Shale, light	19	10	31	10
Shale, dark		0	32	10
Fire clay	4	0	36	10
Shale, light	17	10	54	8
Slate, dark	0	8	55	- 4
Coal, Fire Creek?	0	9	56	- 1
Fire clay		0	58	1
Shale, light	8	0	61	1
Sandstone		o o	66	1
Shale, light		0	68	- 1
Sandstone	0	9	68	10
Coal, Little Fire Creek?	0	3	69	- 1
Shale, dark		0	80	î
Sandatone		5	107	6
Sandstone		0	119	6
Slate, soft		2	122	8
		0	137	
Pire clay	10	U	101	0
Mauch Chunk Series-Bluestone Group (37'+)	. 11	0	148	8
Shale, red				8
Sandstone			162	- 8
Shale, red		6	165	- 2
Shale, light	. 2	0	167	2
Shale, red	. 3	0	170	2
Shale, light	. 1	0	171	2
Shale, red	. 1	0	172	2
Shale, light		0	173	2

DETAILED COAL TEST RECORDS,

Shale, red

There have been drilled some 50 core tests for coal in eastern Fayette County, the complete records of most of which were not available for use in the State Survey's report on that county. The complete records of 39 of these tests are now available for publication. Mr. Ray V. Hennen, author of the Fayette County Report, had access to 28 of these records for study, but only 7 of which were available for publication. (See comments preceding Nos. 93, 93, 93, 93, 93, 91, 111, 119, and 120.) The elevations and some details of the other 21 tests were given in that report in the table of "Summarized Records of Borings," pages 388B and 388C.

Since, therefore, many of these records are now available in full detail and since they are important in correlating the Greenbrier County coals, it is considered advisable to publish them in this report.

The junior author is responsible for the correlation of all records not previously published by the Survey.

The records of borings Nos. 93, 93B, 93C, and 93D with comments by Ray V. Hennen are reprinted from pages 443-446 of the Favette County Report.

"The four following records of coal test horings were kindly furnished the Survey by C. E. Krebs of Charleston, W. Va., the correlation of the coal heds being determined by the author (Ray V. Hennen):"

Brackens Creek Coal & Land Company Coal Test Boring No. 2 —No. 93 on Fayette County Map II. (Not Shown on Map II.)

Fayette County, Sewell Mountain District; on waters of Brackens Creek, on hillside just southeast of road fork, 1.4 miles N, 75 W, of Shelton Schoolhouse; 1.25 miles west of 80 * 55 and 2.5 miles north of 38 * 60 '; by Brackens Creek Coal & Land Company, authority, with C. E. Krebs, completed in 1913; elevation 2877; Ir.

	Thick	ness.	To	tal.
Pottsville Series (365'+)	Ft.	In.	Ft.	
Surface	. 5	6	5	6
Sandstone				
Sandstone 27 7 Guyandot	51	0	56	6
Sand, shaly 0 11 Sandstone 15 3				
Shale, blue, sandy	67	4	123	10
Shale, soft	- 1	2	125	
Slate, coal partings, Sewell "A"	- 1	ě	126	
Sandstone, shale partings	- 2			v
Chale condu	8	9	134	9
Shale, sandy	5	6	140	3
Fire clay	5	1	145	4
Shale, sandy, hlue	3	4	148	8
Sandstone	1	á	150	0
Shale, sandy	3	ò	153	0
Sandstone	1	8	154	8
Shate, sandy	1	9	156	0
Sandstone	1	9		5
Shale, sandy	0	8	157	1

	θ	ness. In. 5 2	Ft. 157 157	ln. 8
Shale, soft	. 1	6)	159	43
Slate and coal parting ling 0 51	. 1 24 38	10 10h 1 4	161 186 224 224	2 h 1 2 6
Shale, sandy Shal		8	310	2
Sandstone, coal part 14 8 INES 17 8 Shale, sandy 17 8 Coal and slate. Little Raieigh Shale, sandy Shate, blue Shat		0 6 6 2 1 3	31/ 33/ 33/ 33/ 34/	0 9 4 8 4 5 5 8

Brackens Creek Coal & Land Company Coal Test Boring No. 4-No. 93B on Map II.

Fayette County, Sewell Mountain District; on south branch of Brackens Creek, 1.8 miles S. 35 W. of Russollville; by Brackens Creek Coal & Land Company, authority, with C. E. Krees, selevation, Creek Coal & Land Company, authority, with C. E. Alekhanse.

2124' L.							
2124. 17.		1	7t.	ln.		ln.	
Pottaville Series (247'+)			14	9	14	5	
Pottaville Series (247'+) Surface			24	2	39	- 0	ð
Surface	16		13	3	52		
Sandstone, sort, and san				6	52	- 1	9
Sandstone, soft, and sha Sandstone, Guyandot			0		54		3
Sandstone, Guyandot Coal, Sewell "B"			1	6	75		a
Coal, Sewell "B"			20	9			
Fire clay			17	7	92		
Shale, andy			1	4	98	1	
Shale, hlue			1 5	7	99		6
Fire clay			16	À	115	- 1	Le
Sandstone			10	8	11€		E
Shale, blue			0	8	117		3
Shale, black			0	8	118		19
Shale blue			1	3	113		ď,
Shale, hlue			0	4			
			6	9	12		
Shale, sandy			16	9	14	L	
Shale, sandy			To				
Shale, dark	0' 1"						u
	0 1 sewe	11	2	5 h	14	3	a
Slate	Sewe	211					

	Thickness.		Total	
	Ft.	In.	Ft.	in
Shale, black	0	7	144	61
Sandstone, shaly, Welch	50	51	195	0
Coal and state, Welch	0	8	195	8
Shale, sandy	29	6	225	2
Sandstone, with shale partings	22	4	247	6

Brackens Creek Coal & Land Company Coal Test Boring No. 1 —No. 93D on Fayette County Map II. (Not Shown on Map II.)

Fayette County, Sewell Mountain Dietrict; on hiliside 0.28 mile S. 45° W. from Shelton Schoolhouse and 1.75 miles northeast of Clifftop; 0.1 mile west of 50° 55° and 1.83 miles north of 38° 00°; by Brackens Creek Coal & Land Company, authority, with C. E. Krebs; completed, Dec. 24, 1912; elevation, 2431° L.

ottsville Series (300'+)	Ft.	in.	Ft.	In.	
Surface		11	12	11	
Shale	14	6	27	5	
Shale, sandy	36	0	63	5	
Sandstone	10	6	73	11	
Shale, dark	23	0	96	11	
Sandstone	14	6	111	5	
Shaie, sandy	5	6	116	11	
Shale, dark	35	0	151	11	
Coal, bons, Sewell "A"	0	3	152	2	
Clay	5	0	157	2	
Sandstone, Lower Guyandot	24	5	181	7	
Coal	1	1	182	8	
Fire clay	2	6	185	2	
Sandstone	12	0	197	2	
Shale	32	10	230	0	
Sandstone	20	0	250	0	
Shale, sandy	10	0	260	ė	
Sand and shale	26	1	286	1	
Bone	0	1	286	2	
Sandstone and coal partings	4	6	290	8	

Brackens Creek Coal & Land Company Coal Test Boring No. 3

—No. 93C on Fayette County Map II. (Not Shown on Map II.)

Fayette County, Sewell Mountain District; on a branch of Brackens Creek, switheast of Hoppen Ridge, 0.3 mile N. 15* W. of Shelton School-house, and 2.6 miles N. 15* E. of Clifftop; 0.35 mile went of 38* 65' and 2.82 miles north of 38* 00'; by Brackens Creek Coal & Land Company, authority, with C. E. Krebe; completed, Jan. 9, 1913; elevation, 2345' L.

		iness.	To	tal.
	Ft.	In.	Ft.	In.
Shale, dark	6	2	182	0
Fire clay	4	4	186	ā
Shale, gray, sandy, hard	15	2	201	6
Sandrock, hard	31	6	233	0
Shale, dark, sandy	11	6	244	6
Slate, black	4	2	248	š
Fire clay, soft	7	4	256	0
uch Chunk Series (15'+)				
Shale and fire clay, hard	9	0	265	0

DETAILED COAL TEST RECORDS, IRISH CORNER DISTRICT.

Ma

Langhorne boriyon."

In Irish Corner District three test holes have been drilled for coal. Another was drilled just across the county line in Monroe County. These holes all start in the Poeono Series of lower Mississippian age. As previously stated in Chapter I/I, there appears to be little chance of finding coal of commercial thickness and nurriy in this series in Greenberre County.

The following record with comments by Reger is reprinted from the Mercer, Monroe, and Summers Report, pages 671-672:

"... The Merrimac Coni horizon appears to helong shout the level of the shale at 118:121 feet, the elevation of which is 165° B., as compared to 165° B. at Coni Prospect No. 79' on Map 1/ (No. 603 on Map 11 of present report), located slightly to the northwest. The shale of the confirmac Coni asker the do is northwestward, and it evidently belongs to make the dots northwestward, and it evidently belongs to the shale the dots of the confirmac Coni asker the dots in orthwestward, and it evidently belongs to the confirmation of the confirmatio

Hunter Moore Coal Test Boring No. 1-No. 16 on Map II.

Irish Corner District; along road east of Second Creek and 0.5 mile north of Hokes Mill; authority. Homer Hoke et al.; elevation, 1786; B.

Pocono Series (329'+)	lckness. Feet.	Total, Feet
Sand and clay	8	8
Sandstone, Squaw	107	115
Shale	2	117
Sandatone	1	118
Shale, Merrimac Coal horizon?	3	121
Sandstone and shale, laminated	13	134
Sandstone 10' Shale		
Sandstone, light-gray 4 Lindside Sandstone	36	170
Sandstone 7		
Shale, hlack, "nearly coal," Langhorne Coal?	1	171

				kness.	Total. Feet.
Sandstone, gray, fine- grained	7'				
Sandstone, with layers of shale	24				
Sandstone and shale		1			329
Sandstone, dark, close- grained	7	Broad	Ford	 158	329
Sandstone, with quartz partings	21				

The following record with comments by Reger is reprinted from the Mercer, Mouroe, and Summers Report, page 671:

to bottom 13

". . . . the coal partings found at 160-161 feet and having an elevation of 1734' B., apparently belong about the proper level for the Merrimac Coal and Indicate its unreliable nature in this vicinity . . ."

Mary E. Morris Heirs Coal Test Boring No. 2— No. 17 on Map II.

Irish Corner District; near road fork east of Second Creek and 0.3 mile northeast of Hokes Mill; authority Homer Hoke et ai.; elevation, 1895' B.

Pocono Series (223'+) Sandstone and clay	Feet.	Fee!
Sandstone (water at 60')126'		
Sandstone shale, "con- glomerated"	141	16
Sandstone	1	16
Sandstone	16	17
Sandstone and shale	18	19
Shale		26
Shale and sandstone to bottom		22

The following record with comments by Reger is reprinted from the Mercer, Monroe, and Summers Report, pages 670-671:

"On the evidence of surface outcrops the following hole starts below the level of the Merrimac Coal which should have an elevation of 1750 feet or more at this point, and it probably starts nearly 200 feet

A. W. Smith Coal Test Boring No. 3-No. 18 on Map II.

below the top of the Pocono Series"

Irish Corner District; on east side of Second Creek just south of Hokes Mill; authority, Homer Hoke et al.; completed, May 11, 1922; elevation. 1706° B. The following record is of a boring drilled in Mource County 0.55 mile south of coal test boring No. 18. The record with comments by Reger is reprinted from the Mercer, Mource, and Summers Report, page 670:

".... the Merrimac Coal horizon appears to have been penetrated at 63-64 feet, its elevation heling 1791' B...."

Harry Ellis Coal Test Boring No. 4-No. 19 on Map II.

Monroe County, Second Creek District; on short hranch of Second Creek 0.7 mile south of Hokes Mill; authority, Homer Hoke et al.; completed, May 25, 1922; elevation, 1855' B.

ocono Serles (156'+)		
ocono Series (156'+)	Feet.	Feet
Shale, blue	16	16
		56
		65
		6-
Shale, hlack	1	65
		91
		105
Sandstone and shale, to hottom	51	156

DETAILED COAL TEST RECORDS, NICHOLAS COUNTY.

The records of the following borings in Nicholas County are published with the permission of Mr. J. S. McWborter, Resident Attorney, Gauley Coal Land Company, Rupert, W. Va. The location and barometric surface elevation of most of these borings were given by Reger in the Nicholas County Report published in 1921. With three exceptions, bowever, the records of these borings were not available to Mr. Reger. For these exceptions see the comments immediately preceding the records of Nos. 25. 38, and 4618.

No elevations for these borings were found in the Gauley Coal Land Company's files, and it has been necessary to use the elevation shown on the topographic map for those bore

		Ft. In.		otal.
A. I.A. II. (1997). T. (1997).			Ft.	In
Coal, Sewell (2269' B.)	1	3	261	- 2
Fire clay, soft	2	9	264	- 0
Fire clay, hard	2	0	266	0
Shale, sandy	2	2	268	2
Sandstone and shale	11	0	279	2
Sandstone		11	294	1
Shale, dark	15	5	309	6
Coal, Weich		7	310	1
Fire clay	1	8	311	9
Shale, dark, sandy	2	0	313	9
Sandstone and shale	23	11	337	- 8
Shale, dark, sandy	34	8	372	- 4
Shale, light, sandy	- 4	8	377	0
Sandstone, hard	19	3	396	3
Shale, varlegated	1	0	397	3
Shale, light, sandy	7	4	404	7
Sandstone and shale	2	i	407	2
Shale, dark, sandy	14	4	421	6
Shale, soft, dark	1	8	423	2
Shale, light, sandy	7	3	430	5
Shale, dark, sandy	2	7	433	0
Fire clay, hard	0	2	433	2
Shale, gray	0	9	433	11
Shale and clay	12	1	446	0
Shale, dark, sandy	19	9	465	9
Slate, black	0	10	466	7
coal 0' 10" Beckley	1	4	467	11
Coal, dirty 0 6				
Fire clay, sandy	2	2	470	- 1
Shale, dark, sandy	24	7	494	8
Sandstone and shale	Б	4	500	0
Sandstone, with shale streaks	8	8	508	3
Sandstone and shale	4	8	512	6
Shale, dark, sandy	9	6	522	0
Slate, black	0	2	522	2
Fire clay and shale	4	0	526	2
Slate, black, Fire Creek Coal horizon (2001' B.)	2	5	528	7
Shale, soft	0	3	528	10
Shale, sandy	7	2	536	0
Sandstone	12	2	548	2
Coal, bony	0	1	548	3
Pire clay	0	10	549	1
Coal, bony, Little Fire Creek	ñ	3	549	- 4
Pire clay	0	8	550	0

MEST VIRGINIA GEOLOGICAL SURVEY.

Gauley Coal Land Co. Coal Test Boring No. 26-No. 26 on Мар П.

Nicholas County, Kentucky District; on Taylor Run 1.3 mlles south of mouth, 2.9 miles northeast of Lowland and 3.9 miles northwest of Fenwick; elevation, 2125' B. Thickness. Total. Potteville Series-New River Group (200'+)

Surface

Ft. In.

Total. Thickness. Ft. In. Ft. In. 40 8 Sandstone Sandstone and shale ______ 29 0 66 72 10 Fire clay 2 5 78 Shale, dark 1 79 5 80 51 81 Shale, sandy 4 0 85 6 Sandstone 6 6 91 4 Sandstone 4 0 145 146 Sandstone 0 147 151 176

Sandstone, with slate streaks 7 183 Sandstone 9 Cosi, bony 0, 69,) Coni 0 51 Cosl, hony 0 Sewell (1928' B.) 5 0 2 Cosi, with knifeedge streaks of slate Fire clay, sandy

7 .

169 0

Gauley Coal Land Co. Coal Test Boring No. 24-No. 27 on on Map II.

Nicholas County, Kentucky District; 2.6 miles west of Fenwick;

elevation, 2600' B.				
	Phickness.			
Pottsville Series-New River Group (476'+)	Ft.	ln.	Ft.	
Sprface	43	6	43	6
Sandstone, hard	31	8	75	2
Slate, black	0	1	75	3
Coal, dirty	0	4	75	7
Shale, dark	0	1	75	8
Shale, gray	9	4	85	0
Shale, dark	. 1	θ	86	0
Shale, gray	. 3	7	89	7
Shale, dark, sandy	10	6	100	6
Shale, gray	. 3	5	103	
Slate, black	. 0	4	103	
Coal, dirty, Lower laeger	. 1	1	104	
Slate, black	0	3	105	2
Shale, gray, sandy	. 6	6	121	10
Shale, dark, sandy	10	6	164	10
Sandstone, hard, Lower laeger	42	6	168	10
Shale, dark	. 4	0	160	10

Coal, dirty

Thickness. Total.

		CRHCSS.	,	ouu.
	F	. In.	Ft	. In
Shale, dark	3	0	172	0
Sandstone, hard, Harvey	7	0	179	0
Shale, dark, gray	28	6	207	6
Slate, black, with coal spars, Castle?	20	9	210	3
Clay, shaly	0	9	210	9
Shale, gray				
Shale dark sands	12	6	223	6
Shale, dark, sandy	21	3	244	9
Sandstone, hard, Guyandot?	32	3	277	0
Shale, dark, sandy	29	6	306	6
Coal, dirty, Sewell? (2293' B.)	0	1	896	7
Shale, dark, sandy, with sand streaks	6	2	312	9
Sandstone, hard, with shale atreaks	47	3	360	0
Sandstone, with coal spars	20	6	380	6
Coal	0	1	380	7
Sandstone, with coal streaks	2	11	383	6
Coal	0	2	383	8
Sandstone	0	14	383	9 à
Coal	0	11	383	11
Sandstone, with coal spars	2	1"	386	0
Coal	0	î	386	1
Sandstone, with coal spars	1	84	387	91
Coal	0	01	387	102
Sandstone	0	01	387	101
Coal	0	31	288	2
Sandatone, hard, with coal spars	5	0 0	398	2
Coal	0	3	393	5
Sandstone,				
Coal	0	01	393	51
Sandstone	0	15	393	7
Coal and sandstone mixed		51	394	67
Sandstone	0	31	394	4"
	0	48	394	81
Coal	0	1	394	93
Sandstone	0	10	395	74
Coal, dirty	0	111	396	7
Sandstone, with coni spars	0	11	396	81
Coal, clean	0	2	396	103
Sandstone	0	3	397	15
Coal	0	1	397	21
Sandstone	0	2	397	41
Coal	0	25	397	7
Sandstone, with coal spars	0	6	398	1
Coal	ö	14	398	21
Sandatone	0	30	393	3
Coal	ů.	0.1	398	34
Sandstone, with coal spara	0	16	398	5
Coal, dirty	ő	3	398	8
Sandstone, with cost spars	0	6	399	2
Fire clay, sandy	4	1	403	3
Shale, light, sandy	11	7	414	10
Shale, dark, sandy	10	5		
Sandstone		8	425	3
Shale, dark, sandy	0	8	425	11
Sandstone	0		426	2
Shale, dark, sandy	3	5	429	7
Conditions	.4		433	7
Sandstone	36	8	470	3
Shale, dark	5	9	476	0

Gauley Coal Land Co. Coal Test Boring No. 21—No. 27A on Map H.

Nicholas County, Kentneky District; 0.15 mlie	801	th of	Lowis	nd;
		ness.	Tot	
	Ft.	ln.	Ft.	
Pottsville Series-New River Group (137'+)				0
Surface	22	0	22	0
Shale, soft	2	0	24	
Shale, dark, variegated	33	0	57	0
Shale, light, sandy	8	0	65	0
State, soft	0	15	65	11
Siate, soft				
	1	3	66	4 à
cosi streaka 1 0 Shale, dark, sandy	2	0	68	4 8
Shale, dark, sandy	6	54	74	10
Shale, dark, variegated	1	11	76	9
Sandstone, light	10	1	86	10
Shale, dark, sandy	1	7 3	88	5
Shale, dark	í	3	89	8
Shale, dark, soft		0	91	8
Shale, dark	4	7	96	3
Shale, dark, sandy	- 1	9	98	0
Shale, gray, sandy	î	3	99	3
Sandstone	ô	11	100	0 3 2 0 8
Shale, dark, sandy	5	10	106	0
Sandstone, hard, with coal spars	8	S	114	8
Sandstone	14	10	129	6
Shaie, light and dark	1.4	01	129	6
	0	0.1	2.60	
Cost bony 0' 16				
	3	51	132	11
Coal, knife-edge lay-	3	91	104	1.
ers of slate 1 119)		0.8	137	. 0

The record of boring No. 29 could not be found in the files of the Gauley Coal Land Company.

Gauley Coal Land Co. Coal Test Boring No. 23A.—No. 30 on Map II.

Nicholas County, Kentucky District; 1.65	miles	804	thwes	t of	
	Chicki		To	tal.	
Poltsville Series-New River Group (177'+)	Ft.	ln.	Ft.	In.	
	21	6	21	6	
Surface	39	9	60	8	
Shale, gray	3	4	64	0	
Shale, soft, light		3	73	3	
Shale, soft, gray	16	0	89	3	
Shale, gray, sandy		Ä	92	7	
Shale, soft, light			9.5	1	

151 10

Shale, light, sandy.....

Sandstone, hard, Guyandot

Thickness

	Ft.	In.	Ft.	In.
Coal, Sewell "A"	0	11	152	9
Fire ciay, shaly	1	6	154	3
Shale, hard, dark	1	2	155	5
Sandstone, hard, with shale streaks	1.3	2	168	7
Sandstone and shale, dark	2	1	170	8
Shale, soft, gray	0	73	171	31
Slate	0	05	171	4
Coal, Sewell (2407' B.)	1	10	173	2
Shale, soft, dark	0	65	173	81
Fire clay, sandy	3	31	177	0

Gauley Coal Land Co. Coal Test Boring No. 11—No. 31 on Map II.

Nicholas County, Kentucky District; on west hank of Jims Branch, 1.55 miles northwest of Toibert and 1.4 miles south of Low-

iand; elevation, 2315' B.	mlles	south	of	Lov
	Phicks	ess.	T	otad.
Pottsville Series-New River Group (138'+)	Ft.	in.		ln.
Surface	12	0	12	
Sandstone, hard	1	5	13	5
Shaio, sandy, dark	1	0	14	
Sandstone, Guyandot	19	1	26	6
Shale, sandy, dark	1.4	0	40	6
Sandstone	9	4	42	
Shale, sandy, gray	8	2	51	10
Slate	1	6	52	6
Coal, hony 0' 5"	•	•	02	0
streaks 0 6				
Coal, bony 0 2 Sewell "B"			56	
Slate 0 1	4	1	26	7
Siste and coal hone 9 1				
Coal 0 10				
State and clay		6	57	- 1
Clay, soft	2	3	59	4
Shale, sandy, gray		n	64	- 2
	D	0	99	- 4
Sandstone, hard 32 1 Guyandot	43	1 1	07	6
			30	10
	3			41
			34	

Gauley Land Co. Coal Test Boring No. 2-No. 32 on Map II.

Nicholas County, Kentucky District; on Jims Branch of Panther Creek, 2.4 miles northeast from Tolbert; elevation, 2325' B.

Po

ottsville Saries (285'+)	Ft.	In.	Ft.	In.	
Surface		0	15	- (
Shale, dark	27	4	En	- 3	

	Thick:	ness.	Tol	
	Ft.	In.	Ft.	ln.
	4	2	60	0
Slate, dark	0	5	60	5
Coal and slate	2	5	62	10
Coal Sewell "B"?	- 1	4	64	2
Coal, Sewell "B" /	0	10	65	0
Pire clay	9	6	74	6
Shale, light	29	10	104	4
Sandstone, hard, Lower Guyandot?		0	110	4
Shale, dark		4	111	8
Coal		8	111	11
Slate, dark		3	112	2
Coal	. 0	4	112	6
Slate, dark	, o	i	112	7
Coal		â	115	11
Fire clay		6	127	5
Shale, dark		4	127	9
Slate, dark		8	131	15
Coal, Sewell (2194' B.)		4	134	9
Fire clay		0	142	9
Sandstone		2	150	11
Shale, dark		ĩ	151	0
Coal, Wsich?		â	153	0
Fire clay	10	0	163	0
Shale, light		0	177	ő
Shale, dark		2	189	2
Slate, dark		8	182	10
Coal, dirty, Weich?		10	183	8
Fire clay		8	195	
Sandstone, Upper Rateigh		5	246	
Shale dark	01	3	245	
Slate, dark		0	255	
Fire clay		. 0	285	
Sandstone, Lower Raieigh?	30	- 0	281	, ,

Gauley Coal Land Co. Coal Test Boring No. 25—No. 33 on Map II of Nicholas County Report.

Nicholas County, Kentucky Diatrict; on Little Laurel Creek, 2.1 miles northwest of Lowland and 2.15 miles north of Nettle; elevation,

2045' B.	Thick	ness.	To	tal.
Pottsville Series (150°+)	Ft.	In.	Ft.	
Surface	20	6	20	6
Sandstone	. 23	6	44	0
Shale, soft, dark	. 10	8	54	0 8 2
Slate and cost, Castle?	. 0	6	55	
Shale, dark	. 3	8	58	10
Shale, dark	. 1	4	60	2
Shale, sandy	. 10	0	70	2
Shate, soft, with coal spars	. 1	10)	72	01
Slate and coal		11	72	2
Slate, soft	. 0	2	72	- 4
Coal streaks and "mother coal"		8	73	0
Fire clay, soft	. 5	2	78	2

	Thickness.		To	ota
	Ft.	In.	Ft.	11
Shale, gray	4	0	82	2
Sandstone		0	88	2
Shale, sandy	10	6	98	- 8
Slate	27	2	125	10
Shale, light, sandy	8	2	134	0
Shale, sandy		3	143	3
Shale, soft	0	1	143	- 4
Coal, clean, with thin atreaks of "mother				
coal," Sewell (1898')	3	4	146	8
Fire ciay, sandy	3	á	150	0

Gauley Coal Land Co. Coal Test Boring No. 4-No. 37 on Map II,

Nicholas County, Kentucky District; on Hominy Creek, 0.9 mile northeast from Blacks Chapel School; elevation, 1660 B.

orenessee from macks chaper achoor, elevation,				
telescollis Contro (CCC) 1 3	Thick			tal.
ottsville Series (236'+)	Ft.	ln.	Ft.	In.
Surface	13	0	13	0
Shale, dark	10	0	23	0
Slate and coal	0	6	23	6
Sandatone and shale	11	7	35	1
Shale, dark	12	3	47	4
Coal	0	6	47	10
Fire clay	3	8	51	6
Sandstone	3	3	54	9
Sandstone and shale	13	4	68	1
Sandstone	4	0	72	1
Shale, dark	3	0	75	1
Sandstone	27	6	102	7
Slate, dark	6	i	108	8
Bone	0	ž.	109	0
Coal, dirty	0	8	109	8
Pire clay	i	6	111	2
		o .	119	2
Coal, dirty	0	3	119	5
Shale, dark	11	3	130	8
Shale and sandstone	24	5	155	1
Fire clay, Sewell Coal horizon?	-6	0	161	- 1
Shale, light	9	6	170	2
Sandstone, hard	30	5	201	
Shale, dark	35	0	226	0

The record of coal test No. 33 was published in connection with the Fury Knob Section by Reger in the Nicobac County Report, pages 170-171. The Sewell Coal in that publication was reported as 4 feet 6 inches. However, it will be noted from this record that the bottom 2° 2" is given here as slate, streaked with coal, leaving only 2° 4" of clean coal at the top. The record of this hole as given below differs slightly in other particulars from that previously published:

Gauley Coal Land Co. Coal Test Boring No. 1—No. 38 on Map II.

Nicholas County, Kentucky District; at Deepwell P. O.; drilled by E. F. Saxman; authority, Gauley Coal Land Co.; elevation, 1800' L.

7	Thick	mess.		tal.
ottsville Series (640'+)	Ft.	in.	Ft.	In.
Surface	23	0	23	0
Shale and soapstone	21	9	44	9
Sandstone	- 4	6	49	3
Shale light	1	8	50	11
Sandstone	3	4	54	3
Shale, light	17	0	71	3
Slate, black	2	9	74	0
Coal	0	9	74	9
Fire clay	8	0	82	9
Shale, light	3	11	86	8
Sandstone	0	6	87	2
Shale, dark	0	8	87	10
Sandstone	2	7	90	5
Shale, dark	0	9	91	2
Sandstone	2	6	93	8
Shale, dark	9	0	102	8
Sandstone	2	5	105	1
Shale, dark	- 1	8	106	9
Shele dork	0	2	106	11
Conl 2' 4"				
Slate, streaked with Sewell (1689' L	4 (4	6	111	5
coal 2 2				
Fire clay	2	10	114	3
Shale, dark	29	2	143	5
Siate, streaked with coal	0	8	144	1
Shale, dark	3	8	147	9
Shale, light	9	0	156	9
Sandstone, hard	12	2	168	11
Shale, dark	13	6	182	5
Coal, dirty	- 1	2	183	7
Fire clay	2	2	185	9
Sandstone	9	7	195	- 4
Shale, dark	140	7	335	
Sandstone	25	8	361	7
Sandstone, conglomerate	. 3	7	865	
Fire clay	* 4	0	369	
Shale, dark	. 6	6	375	8
Fire clay	. 8	0	383	
Sandstone	54	0	437	. 8
Shale, dark	. 1	6	439	
Sandstone	. 2	6	441	
Shale, dark	. 2	. 0	442	
Sandetone	. 14	10	458	
Pire clay	. 2		461	
Sandatone	. 20		481	
Shale light, sandy	. 1		483	
Sandstone	- 1	0	484	. 4

	Thick	hlckness.		tal.
	Ft.	In.	Ft.	In.
Shale, light, sandy	16	10	501	2
Sandstone	3	8	504	10
Shale, light, sandy	7	8	512	6
Sandstone	60	3	572	9
Shale, light, sandy	26	6	599	2
Sandstone	30	4	629	6
Shale, dark	10	8	640	2

Gauley Coal Land Co. Coal Test Boring No. 13—No. 39 on Map II.

Nicholas County, Kentucky District; 0.75 mile north of Ophelia and 1.75 miles west of Nettle; elevation, 2162' L.

			cness.	To	
ot	tsville Series-New River Group (400'+)	Ft		Ft.	In
	Surface		0	23	
	Shale, gray		0	44	
	Shale, light		6	44	
	Shale and coal, Castle	0	4	44	10
	Shale and clay	. 1	0	45	1
	Sandstone, Guyandot		2	76	- 1
	Shale, dark		8	76	
	Coal, Sewell "B"	0	8	76	1
	Shaly clay	2	6	79	
	Shale, dark	37	1	116	-
	Sandstone	2	0	118	
	Shale, light	28	1	146	
	Slate, black		6	149	-
	Coal. Sewell "A"?	- 1	1	150	
	Shale dark	6	8	156	- 3
			-		
	Coel hony 0 23 Sewell				
	Coal, bony	2	1	158	16
	Cannellzed slate 0 53			100	-
	Sandy clay	6	2	165	
	Sandstone		8	168	3
	Shale, dark		4	189	č
	Coal, Weich		1	189	
	Fire clay, dark		8	191	- 3
	Sandstone, hard, Upper Raieigh		8	212	- 3
			0		
	Shale, dark	31	0	243	- (
	Fire clay, soft, Little Raieigh Coal hori-				
	zon?	- 4	0	247	- (
	Shale, light	32	0	279	(
	Sandstone, light, Lower Raleigh	20	0	299	(
	Shale, dark		0	311	0
	Sandstone, hard. dark	4	0	315	- 0
	Sandstone, hard, light	9	6	324	•
	Slate, gray	6	8	331	2
	Coal, bony, Beckley?	0	51	331	
	Shale, gray	68	43	400	- (

Gauley Coal Land Co. Coal Test Boring No. 12—No. 40 on Map II.

Nicholas County, Kentucky District; 0.55 mile southeast of Ophelia and 1.2 miles northwest of Tolhert; elevation, 2715' B.

Thickness. Total.

Pottsville Series (615'+)	Ft.	In.	Ft.	In.
Surface	11	0	11	0
Shale, dark	7	0	18	0
Shale, sandy, gray	28	0	46	0
Shale, sandy, dark	27	6	73	6
Sandstone, Lower Dotson	19	6	93	0
Shale, sandy, dark	18	6	111	6
Slate, black	0	3	111	9
Coal, Lower Douglas	i	0.1	112	91
Fire clay	0	21	113	0
Shale, dark, sandy	11	6	124	6
Sandstone, hard, gray, Upper Nuttail	50	0	174	6
Shale, dark	0	6	175	0
Sandstone	0	8	175	8
Slate, black	4	0	179	8
Sandstone, hard, gray	5	4	183	0
Coal	0	10	183	10
Clay, sandy	2	2	186	0
Shale, gray, with hard sand streaks	6	0	192	0
Shale, dark, with hard sand streaks	21	0	213	0
Shale, dark	26	6	239	6
Slate	0	7	240	1
Slate and bony coal	0	6	240	7
Shale, gray, with sand streaks	11	0	251	7
Shale, dark	-6	3	257	10
Sandstone	0	7	258	5
Slate, black	5	5	263	10
Sandstone	0	8	264	6
Sandstone and shale	1	6	266	0
Sandstone and shale	6	0	272	0
Sandstons, gray Shale, dark-gray, mixed	8	4	280	4
Shale, dark gray, mixed		0	302	4
Coal, Hughes Ferry	0	7	302	11
Shale, gray, sandy		11	304	10
Shale, gray, sandy	2	2	307	0
Fire ciay		0	317	0
Shale, gray, sandy				
Sandstone, hard, gray, with coal spars,	20	4	247	4
Middle laeger	0	3	347	7
Siate		6	349	i
Clay, sandy		5	360	6
Shale, dark, sandy		0	391	6
Sandstone, gray	11	6	403	0
Shale, gray, sandy		6	407	6
Shale, dark	0	101	408	41
Coal, Lower laeger		71	409	0
Fire clay	15	6	424	6
Sandstone, nard, Lower laeger	28	0	452	6
Shale, hard, dark		0	463	6
Shale, gray, sandy	37	4	500	10
Shale and sandstone, dark mixed	01		500	

	Tbl-	ckness.	Ft	otal
Shale, dark		6	508	4
Slate	0	11	509	3
Coal, clean, Caatle	1	1111	511	2
Slate, soft	0	1	511	31
Clay, sandy	0	21	511	81
Slate, soft	0	1	511	7
Shale, sandy, with clay streaks	1	10	512	5
Sandstone, bard, Guyandot	32	3	545	8
Sandstone, with coal spars	3	0	548	8
Shale, dark	0	5	549	1
Sandstone, hard	4	5	553	ŝ
Shale, hard, san'ly	12	6	566	0
Sbale, dark, with sand streaks	25	0	591	0
Sandstone, bard, Lower Guyandot	12	10	603	10
Coal, clean 0' 1h")	12	10	000	10
Coal, dirty 0 11				
Slate 0 02				
Coal, clean 0 23				
Sulphur ball.				
tapered 0 01				
Coal, good, clean 1 9				
Coal, dirty 0 12 Sewell				
Slate, black 1 5 (2103' B.)	7	9	611	
Coal, good, clean 1 23			011	
Coal, knife-edge				
slate' 0 21				
Coal, good 0 7				
"Mother coal" 0 1				
Coal, good 0 7				
Coal, bony, bari 0 41				
Coal, good 0 97				
Fire clay, san'ly				

The following quotation is part of the core record -

"The above record is correct except tion is, (third line from bottom of section (Cash, bony, hand, m, 4"[1]) which I am satisfied field into the hole while the drill was withdrawn abreal boing full. I watched the full cutting the core and when accessary to pail out, it was still in good coal. The drill rod was accessary to pail out, it was still in good coal. The drill rod was accessary to pail out, it was still in good coal. The drill rod was accessared. In word of sown to the bottom by four interest, which was caused. In with other the office of bottom by four interest, which was caused. In with other paids of the other parts of t

Gauley Coal Land Co. Coal Test Boring No. 19—No. 41 on Map II.

Nicholas County, Kentucky District; 1.65 miles northwest of Mayflower School; elevation, 2210 B.

nower School, elevation, 2210 D.	Thick			tal.
Pottaville Series-New River Group (311'+)	Ft.	ln.	Ft.	In.
Surface	. 16	0	16	0
Shale, soft	. 7	0	23	0
Shale, gray, sandy	15	6	39	6
Shale, dark	. 51	8	91	2
Coal 1' 1"				
Coal hony 0 3				
Clay, shaly 1 111 Hughes				
Coal, bony 0 1 Ferry	. 3	101	95	01
Slate 0 1½ Sandstone 0 3				
Coal, bony 0 1h	0	41	95	5
Shale, dark, sandy		1	101	6
Fire clay		5	102	11
Clay, gray, shaly		8	104	2
Sandstone Clay		1	104	3
Clay		2	104	5
Clay and coal mixed		6	104	11
Sandstone		6	107	-6
Shale, dark, lime		4	115	9
Shale, dark		0	128	9
Shale, gray		9	149	6
Shale, gray, sandy		4	156	10
Shale, dark, sand atreaks	7	2	172	10
Sandstone, mottled	. 15	4	205	4
Shale, dark, hard sand streaks	. 33	4	205	
Coal, hony 0' 1")				
Coal 0 3 Lower laege				
Coal, bony 0 01 (2003' B.)	. 1	5	206	10
Coal 1 13			207	21
Clay, soft	0	43		6
Clay, sandy	0	31	207	6
Sheld hard dark sandy	6	10	214	
Sandstone, hard, Lower laeger	. 4	8	219	0
Shale, hard, 4ark	23	0	242	0
Coal	0	3	242	3
Clay, sandy	1	1	243	4
Shale, gray, sandy	3	4	246	8
Sandstone	1	3	247	11
Shele dark sandy	1	€	249	5
Sandstone hard, Harvey	23	1	272	6
Shale, hard, dark, sandy streaks	25	2	297	8

					Thick Ft.	iness.		otai.
Coal	0'	3")					
"Mother coal"	0	1	1					
Cosi	0	33	1					
"Mother coal"	0	01						
Coal	0	8						
Variegated sandstone, with white and			Castle (1908'	B.)	4	03	301	847
dark streaks	0	58						
Slate, black	0	61						
Slate, black, with			1					
coal streaks	1	1						
Coal	0	73						
Clay, light, sandy					1	8	303	48
Shale, light, sandy					3	4	306	81
Shale, dark, sandy					4	31	311	0

Gauley Coal Land Co. Coal Test Boring No. 3—No. 43 on Map II,

Nicholas County, Kentucky District; on Deer Creek, 0.7 mile southeast from Trimhle School; elevation, 2055 B.

	Thicl	cness.	To	otai
Pottsville Series-New River Group (445'+)	Ft.	in.	Ft.	in.
Surface	20		20	-
Sandstone, Upper Nuttail	16	0	36	- (
Fire clay	6	0	42	- 0
Shale, dark	95	0	137	- 0
Slate, gray	6	0	143	- 0
Coal, hony, Hughes Ferry	6 9 3	2	143	- 1
Slate, soft	3	8	146	10
Fire clay		6 .	149	4
Sandstone	2	4	151	- 5
Fire clay	1	2	152	16
Sandstone	76	9	229	3
Slate, dark	3	3	232	16
Bone	0	4	233	2
Coal, Lower Ineger	1	0	234	- 2
Slate and coal	1	4	235	- 6
Fire clay	0	5	235	11
Shale, dark	2	9	238	3
Shale, light	9	7	248	3
Shale, dark		3	263	- 6
Sandstone	18	10	282	- 4
Sandstone and shale	1.7	6	299	10
Shale, dark	10	6	310	4
Sandstone	2	0	312	4
Shale, dark	3	ō.	315	4
Coal, Castle	1	10	317	2
Slate, soft	0	10	318	- 0
Fire clay	5	0	323	ē
Shale, dark	12	3	335	3
Sandstone	4	5	339	8
Shale, light	17	3	356	11

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ln 0 0

The following 12 records are of borings drilled northwest of Anjean for the Leckie Smokeless Coal Company, partly on their own property and partly on land leased from the Gauley Coal Land Company. As prospecting is still in progress, permission to publish the actual coal sections was withheld. The beds immediately above the coal seams are included in the measurement indicated by coal bed correlations:

Leckie Smokeless Coal Company Coal Test Boring No. 4-No. 5A on Map II.

Meadow Bluff District; on west side of Brown Creek 1.2 miles northwest of mouth, 2.1 miles west of Anjean; started, April 29, 1931;

	Thick		T
Pottsvills Series (555'+)		In.	Ft.
Surface	18	6	18
Shale, dark, sandy	16	6	35
Sandstone, broken, bard 30' 0"			
Sandstone and shale 2 0			
Sandstone, broken, bard 14 0 Uppe	er.		
Shale, dark 2 0 Rale	igh 72	0	107
Sandstone, broken, hard 17 0 Sanc	stone		
Shale, dark 1 0			
Sandstone, broken, bard 6 0			
Shale, dark, sandy	20	0	127
Shale, dark, and coal, Little Raleigh	14	8	141
Fire clay, shaly	7	4	149
Shale, blue, sandy	16	0	165
Sendstone broken hand 90' 0") I am	10	0	165
Sandstone, broken, hard 20" 0" Lowe Sandstone, shale streaks 5 0 Raie	lgh 50	0	
Sandstone, broken, bard 25 0 Sand	ign ou	0	215
Shale, blue, sandy	stone	0	
Chale deal him and	20		235
Shale, dark-blue, sandy	20	0	255
Shale, dark, and coal, Beckiny (3085')	16	8	271

7	rblck	ness.		tal.
	Ft.	ln.	Ft.	ln.
Sbale, dark	0	3	271	11
Pire clay	2	0	273	11
Fire clay, sandy	2	i	276	- 0
Fire clay, sandy	Ä	0	280	0
Shale, gray, sandy				
Sandstone, bard	mt			
Shale, blue	- 57	0	337	0
	6 01	v	001	
Shale, gray, sandy, shale, dark, and coal,		0	359	0
(Little Fire Creek?) Fire Creek? (2998')	22	0	364	0
Shale, soft	5	0	364	0
Shale, ssndy, blue	11			. 0
Sandstone, hard. Pineville	32	0	407	0
Shale blue sandy	7	0	414	6
Shale, dark, and coal, No. 8 Pocahontaa	8	6	422	
Fire clay, soft	1	6	424	0
Shale, dark, sandy	20	0	444	0
Pire clay, splint	3	0	447	0
Chale dark sandy	12	0	459	0
Sandstone, soft, and coal, No. 7 Pocahontaa	21	10	480	10
Shale, blue, sandy	5	0	485	10
Shale, dark	10	0	495	10
Shale, blue, sandy	24	0	519	16
Shale, soft, blue	15	2	535	(
Shale, blue, sandy	4	0	539	(
Sandatone, hard, Eckman	16	0	555	(

Shale, blue, sandy	16	0	555	0
Leckie Smokeless Coal Company Coal Test No. 5B on Map II.	Boi	ring	No. 2	-
Mesdow Bluff District; on the southwest sld 1.6 miles northwest of Anjean; started, Aug. 29, 19 16, 1930; elevation, 3303.9 L	e of 30; c	Pollo	ock Kr eted, S	ob, ept.
16, 1930; ejevation, 3505.0 az	hlck	ness.		tal.
Pottaville Seriea (325+)	Ft.	ln.	Ft.	ln.
Surface	4	8	4	8
Shale, gray, sandy	6	4	11	0
Sandstone, reddish	18	0	29	
Shale, light, sandy	60	0	89	0
Shale, dark, sandy, and slate, black, and coal.				
Beckley (3198')	16	6	105	6
Fire clay	1	6	107	0
Chale gray sandy	2	0	109	0
Sandstone, bard, Quinnimont	51	6	160	6
Shale, dark, sandy	3	6	164	0
Sandstone	3	4	167	- 4
Candatona with shale streaks, shale, sandy,				
and cont, (Little Fire Creek?) Fire Creek?				
(3113')	23	4	190	8
Slate, black	2 2 31	0	192	8
Kire clay sandy	2	4	195	0
Sandstone, Pineville	31		226	6
Shale, aandy	2	0	228	- 6
Sandstone	6	0	234	6

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	Thick	ness.	To	ets1.
	Ft.	ln.	Ft.	ln.
Shale, sandy, and coal, No. 9 Pocahontas	33	9	268	3
Shale, dark, sandy	4	6	272	9
Shale, gray, sandy, and coal, No. 8 Pocahontas	10	8	283	5
Sandstone and shale streaks, Flattop	15	0	298	5
Shale, dark	1	3	299	8
Snadstone	3	0	302	8
Shale, dark, sandy	2	0	304	8
Shale, gray, sandy	3	4	308	0
and coal, No. 7 Pocahontas (2983')	13	0	321	0
Shale, light, sandy	4	0	325	0

Leckie Smokeless Coal Company Coal Tes No. 5C on Map II.	t Bo	ring	No. 1	-
Meadow Bluff District; on southeast side of miles north-northwest of Anjean; started, June July 17, 1936; elevation, 3446.7' L.	17. 1	930;	comple	ted,
· · · · ·	Fhlck	ness	. To	otal.
Pottsville Series (587'+)		ln.	Ft.	In.
Surface	3	6	3	6
Sandstone	23	0	26	6
Shale, dark	1	4	27	10
Sandstone	7	2	35	0
Shale, dark	14	6	49	6
Sandstone	2	6	52	0
Shale, dark, sandstone streaks, and coal,				
Little Raleigh "A"	67	5	119	5
Fire clay, sandy	2	7	122	0
Shale, sandy, light	17	0	139	0
Sandstone	6	0	145	0
Shale, sandy, light, black slate, and coal,				
Little Raleigh	11	7	156	7
Shale, sandy, fight	5	5	162	ò
Sandstone	10	0	172	0
Sandstone, with shale streaks	14	0	186	0
Shale, sandy, hine, shale, sandy, dark, and coal,			200	
Beckley "Rider"	21	8	207	8
Slate	0	2	207	10
Shale, sandy, dark	8	2	216	0
Shale, sandy, light, black slate, and coal.				
Beckley (3191')	39	2	255	3
Fire clay, sandy	1	9	257	0
Shale, gray, sandy, and hony coal	25	4	282	4
Fire clay, sandy	3	8	286	0
Shale, dark, sandy, and slate, dark, Fire			2110	
Creek Coal horizon (3125')	36	0	322	0
Fire clay, sandy	3	0	325	0
Shale, sandy	10	0	335	0
Sandstone	25	0	360	0
Shale, sandy, dark	27	0	387	0
Shale and sandstone streaks	13	0	400	0
Sandstone, shale, dark, sandy, and coal, No. 9			.00	3
Pocahontas	6	3	406	3
Fire clay, sandy	2	0	408	2
,	-		400	- 3

	Phickness.			ıtai.
	Ft.	in.	Ft.	In.
Shale, gray, sandy and coal, No. 8 Pocahontas		5	417	8
Shale, gray, sandy	8	0	425	8
Sendstone	3	4	429	0
Shale, dark, sandy		ó	433	0
Shate, dark, sandy		0	437	0
Fire clay, shaiy	21	8	458	8
Shaie, light, sandy, and coal, No. 7 Pocahontas		2	458	10
Fire clay, sandy		10	460	8
Shale, dark, sandy		2	460	10
Slate, soft		0	461	10
Shale, dark	1	0	401	10
Shale, sandy, light, and slate, hiack, No. 6			498	6
Pocahontas Coal horizon (2948')	36	8		6
Shale, light, sandy	. 6	0	504	
Shale, dark, sandy	13	6	518	0
Sandstone, hard	. 30	0	548	0
Sandstone, hard, with coal streaks	. 5	6	553	- 6
Sandstone, hard	. 12	0	565	6
Shale, dark, sandy	4	0	569	6
Sandstone	. 1	6	571	0
Siate, dark	1	2	572	2
Sandstone, conglomerate, and coal streak, No.	_			
3 Pocahontas Coal horizon (2862')	12	2	584	4
Sandstone, conglomerate		8	587	ó

Leckie Smokeless Coal Company Coal Test Boring No. 8— No. 5D on Map II.

Meadow Bluff District; on Poliock Mountain 2.75 miles north of Anjean and 1.25 miles northwest of Sam Creek; started, April 8. 1936; completed, April 24, 1936; elevation, 3367.6°

	Thick	ness.		tal.
Pottsville Series (175'+)	Ft.	in.	Ft.	In.
Sand, houlders, and clay	38	0	38	0
Shale, sandy	15	0	53	0
Shale, hiue, hard, and coal, Beckley "Rider"	16	9	69	9
Shale, sandy	- 8	3	73	0
Sandstone	. 3	0	76	0
Shale, sandy	1	0	77	0
Sandstone	3 5	6	80	- 6
Shale, sandy	. 5	6	86	0
Sandstone	. 1	0	87	0
Shale, dark, and coal, Beckley (3251')	. 29	2	116	2
Fire clay, sandy		1	119	3 0
Shale, sandy		9	123	0
Sandatone	. 2	0	125	0
Rock hard blue	. 7	6	132	6
Sandstone, white, crystallized, Quinnimont	. 30	11	163	5
Shale, sandy, sandstone, and cont, Fire				
Creek (\$199')	. 4	11	168	4
Slate and hone	. 0	1	168	5
Shale, sandy	. 0	10	169	3
Fire clay	. 1	8	170	11
Shale, sandy	. 4	1	175	- 6

WEST VIRGINIA GEOLOGICAL SURVEY. The record of coal test boring No. 5E will be found in Chapter V.

Leckie Smokeless Coal Company Coal Test Boring No. 6-No. 5F on Map II.

Meadow Bluff District; on sonth end of Pollock Mountain, 0.55 mile northwest of Anjean; started, Nov. 11, 1935; completed, Nov. 21, 1935; elevation, 3295.8 L.

	Thick	ness.	To	ate
Pottsville Series (158'+)		In.	Ft.	1
Clay, houlders, and sand	. 16	0	16	
Sand and boulders	. 17	0	33	
Shale, hlue	. 27	6	60	
Shale, gray, slate, black, and coal, Beckley	r			
(3225')	. 10	8	71	
Shale, gray	. 0	10	72	
Shale, sandy	. 6	0	78	
Sandstone	. 2	0	80	
Shale, dark-hlue	. 2	6	82	
Sandstone, hard, white, Quinnimont	23	6	106	
Shale, sandy, blue, and coal, Fire Creek				
(3172')	. 17	8	123	
Fire clay	. 8	6	127	
Slate, gray	. 8	0	135	
Shale, sandy	2	0	137	
Slate, black	. 0	10	138	
Slate, gray	. 5	6	143	
Slate, hlack	. 1	10	145	
Fire clay	1	4	146	
Slate, gray	. 1	8	148	
Shale, sandy, yellow, and hlue	9	8	158	

Leckie Smokeless Coal Company Coal Test Boring No. 7-No. 5G on Man II.

Meadow Bluff District; on east side of Pollock Mountain, 1.2 miles north of Anjean; started. Dec. 16, 1935; completed, Mar. 31, 1936; elevation, 3296,8' L.

	Thick	mono	m.	otal
Pottsville Scrics (198'+)	Ft.			
		In.	Ft.	In
Clay, sand, and houlders	25	0	25	
Shale, blue	46	6	71	-
Slate, hlack, and coal, Beckley (3213')	12	5	83	1
Shale, light	. 4	1	88	
Sandstone, hard, white 18' 0"				
Shale, blue 4 0 Quinnimont				
Shale, sandy 10 0 (Sandstone	43	0	131	

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198

Shale, sandy

Sandstone, hard, white, Pineville ..

Leckie Smokeless Coal Company Coal Test Boring No. 5— No. 5H on Map II.

Meadow Bluff District; on east side of Brown Creek, 1.85 miles north of mouth, 1.75 miles northwest of Anjean; started, Sept. 25, 1935; completed, Nov. 1, 1935; elevation, 3385.3' L.

1935; completed, Nov. 1, 1939; creating	Thick	ness.	To	
	Ft.	ln.	Ft.	ln.
Pottsville Series (290'+)		0	11	0
Clay, yellow, and houlders		0	15	- 6
Clay layers and sandstone	20	0	35	- 6
Sandstone, Upper Raleigh		0 0 7	51	0
Shale, sandy		7	73	- 7
Shale, blue, and coal, Little Raleigh	4	5	78	(
Fire clay	4 2	0	80	- 6
			95	- 8
		7 5	100	i
		0	110	- 2
		0	143	- 3
		4		
		4	152	
(3184')			201	
		10	202	
Sandstone, white, fine, Quinnimont	63	0	265	
Shale, hlue	1	10	266	1
Shale, sandy, slate, dark, slate, hlack, a	nd			
coal, (Little Fire Creek?) Fire Cree	le?			
(3100')	18	73	285	5
(3100')		5	286	10
Slate, hlack		16	290	- 0
Shade, sandy	0	4.9		

Leckie Smokeless Coal Company Coal Test Boring No. 3— No. 5I on Map II.

Meadow Bluff District; on cast side of Brown Creek, 2.75 miles north of mouth and 2.55 miles north of Aniean; started, Aug. 26, 1930;

completed, Sept. 4, 1930; elevation, 3436.7' L.	. Total.
Ft. In.	Ft. In.
Pottsville Series (330'+)	4 (
Surface	5 6
Sandstone 15 0	20 (
	26 (
	37 (
	43 1
	97 (
Shale, dark, sandy, and coal, Beckiey	126
	129
	131
Fire clay sandy	143
Chale light anndy	183
Shale dark sandy	214
Sandstone Quinnimont	235
Cholo light sandy 21	2-00
Shale, dark, sandy, slate, hroken up, and coal, Fire Creek (3186')	250

	Thick	hlckness.		st.
		ln.	Ft.	1
Sandstone, bard	18	6	269	
Shale, light, sandy, and coal, Little Fire Creek				
(3161')	. 6	6	275	
Fire clay	. 1	6	277	
Shale, gray, sandy	. 2	0	279	
Slate, black	. 3	6	282	
Fire clay	. 1	6	284	
Shale, light, sandy	32	6	316	
Shale, dark	. 1	6	318	
Shale, gray, sandy, and coal, No. 9 Pocahontas	8	0	326	
Shale, dark, sandy	. 0	7	326	

Leckie Smokeless Coal Company Coal Test Boring No. 10A-No. 5J on Map II.

Meadow Bluff District; on west side of Pollock Mountain, 3.6 miles north of Aniesn and 2 miles west of Duo: started, May 23, 1936;

ompleted, June 2, 1936; elevation, 3637.4 L.	Thick	ness.	To	sta
Pottsville Series (80°+)	Ft.	ln.	Ft.	L
Clay, yellow	8	0	8	
Shale, yellow		0	12	
Clay, yellow, and sand	3	0	15	
Shale, yellow		6	17	
Shale, blue, and coal, Sewell "A"	27	4	44	1
Fire clay	2	2	47	
Shale, blue	3	0	50	
Shale, sandy, and coal, Sewell (3560' L.)	27	5	77	
Fire clay	0	4	77	
Shale, sandy	2	3	80	

Leckie Smokeless Coal Company Coal Test Boring No. 10-No. 5K on Map II.

Meadow Bluff District; on west side of Pollock Mountain, 3.6 miles north of Anjean and 2.05 miles west of Duo; started, May 5, 1936; completed, May 25, 1936; elevation, 3597.4' L.

10

	Tblck	ness.	т
Pottsville Series (324'+)		In.	Ft.
Sand and clay; sandstone and sbale, broken			
sbale and coal, Sewell (3567')	. 30	6	30
Fire clay		4	33
Sandstone	. 8	2	42
Shale, blue	. 17	0	59
Slate, black		0	62
Shale, blue		0	67
Sandstone, crystallized		0	84
Slate, black, and coal, Weich	. 12	0	96
Fire clay		6	98
Shale, dark	. 7	6	106
Slate, black		0	109
Shale, gray	. 7	0	116
Shale, sandy	. 59	0	175

	Thlek	ness.	To	otal
	Ft.	In.	Ft.	In
Shale, dark-blue, slate, black, and coal, Little				
Raleigh	15	5	190	
Fire clay	0	7	191	
Shale, hard, blue	18	0	209	
Shale, sandy	28	0	237	
Sandstone, hard, Lower Raieigh		0	267	
Slate, black	36	0	303	
Slate, hlue, and coal, Beckiey (3287')		7	310	
Fire clay, sandy	À	6	315	
Shale, sandy	- 7	0	322	
Sandstone, hard, Quinnimont		6	324	

Leckie Smokeless Coal Company Coal Test Boring No. 11-No. 5L on Map II.

Mondow Bluff District: on east side of Huggins Ridge, 3.8 miles

north of Anjean and 2.3 mlles west of Duo; sta	rted	, June	8, 19	36
completed, June 19, 1936; elevation, 3695.3' L.				
T		mess.	To	
Pottsville Series (215'+)		In.	Ft.	
	8	0	8	- (
Clay and boulders	34	0	42	
Shale, sandy and coal, Castle (3587')	65	11	107	
Fire clay	0	1	108	
Shale, sandy	4	0	112	- 1
streaks 28' 0")				
			166	
Sandstone 5 6 Guyandot	54	0	166	
Sandstone 15 0				
Shale, sandy, slate, blue, and coal, Sewell "A"	15	2	181	
Shale, sandy	6	2	187	
Sandstone and shale				
streaks 1' 3")				
Sandstone 1 4				
Sandstone and shale Lower				
streaks 1 1 Guyandot	20	2	207	
Sandstone 4 0		-		
Shale, agady 1 10				
Sandstone				
Shale, sandy, slate, dark, and coal, Sewell				
		6	212	
(3483')	ň	7	213	
Fire clay	- 1	- 6	215	

Leckie Smokeless Coal Company Coal Test Boring No. 12-

Shale, sandy

Clay and allt

No. 5M on Map II. Meadow Bluff District; at head of Brown Creek, 4.7 miles north of Aniean and 2.5 mlies northwest of Duo; started, June 27, 1936; com-

pleted, July 10, 1936; elevation, 3497.6' L.		
	Thickness.	Total.
Potteville Series (470'-L)	Ft. In.	Ft. In.

	Thick Ft.		Te	
		In.	Ft.	15
Sbale, sandy, and coal, Castle		8	30	
Slate, black	0	4	31	
Sandstone and shale streaks				
streaks 10' 0"				
Sandstone 11 0 Guyan	dot 44	0	76	
Sandstone and shale streaks 23 0				
streaks 23 0]				
Slate, dark-hlue	8	4 .	83	
Shale, sandy		8	85	
Sandstone		6	92	
Shale, sandy, shale, hard, hlue, slate, hlas	:k,			
and coal, Sewsli "A"	14	9	107	
Slate, black	0	6	107	
Shale, sandy, slate, black, and coal, Sew	eil.			
(3367')	23	0	130	
Fire clay	3	6	134	
Sandstone 24' 4")				
Sandstone, with shale streaks 7 6 Weich	7 31	10	166	
streaks 7 6				
Slate, dark	6	4	171	
Sandstone		8	185	-
Shale, saudy	6	0	191	-
Slate, hlue	7	6	198	-
Shale, sandy	1	8	200	
Slate, hlack, and coal, Weich?	7	2	207	
Slate, black	0	8	208	-
Shale, sandy	6	0	214	
Sandstone and shale streaks 6' 6" Upper Sandstone, hard 8 6 Raieigi				
streaks 6' 6" Upper				
Sandstone, hard 8 6 Raleigi	h? 66	0	280	
stone 61 0				
Slate, hlack	3	6	283	
Sandstone, hard, and shale	9	6	293	- 4
Slate, black	6	0	299	- 4
Shale, dark-blue, slate, black, and cosi, Liti	le			
Raleigh? (Beckley?)	23	3	322	
Fire clay	2	3	324	- 1
Shale, gray	19	0	343	- 4
Sandstone, hard				
Shale, gray, sandy				
Sandstone, hard 18 0 Lower				
Shale, gray 1 6 Raleigi	17 66	6	410	
Sandstone, bard, white 17 7			120	
Sandstone and shale				
streaks 3 0				
Slate, black	1	8	411	
Shale, sandy	25	2	436	10
State, dark-blue	33	2	470	-17
	33	-		-

The records of coal test borings $\mbox{\bf Nos.}$ $\mbox{\bf 6}$ and $\mbox{\bf 7}$ will be found in Chapter V.

The following three records were furnished the Survey by Mr. J. W. Raine, of Duo;

Raine Lumber and Coal Company Coal Test Boring No. 6— No. 8 on Map II.

Meadow Bluff District; near the northern end of Smokehouse

					ness.	To	
sville Series-New River Grou	n (43	2.+)	Ft.	ln.	Ft.	
Surface				3	0	3	
Sandstone, hard 39	6,	7.					
Shale, dark, with sand			ower			0.0	
streaks 53	6	N	uttall	93	0	96	
Clay, with coal streaks, laeger				0	3	96	
Cmy, with cost streams, meger				4	11	101	
Fire clay	9*	6''	,		**		
Shale, dark, sandy	6	0	Upper				
Shale, dark	6			44	10	146	
Sandstone			laeger	44	10	240	
Shale, dark, with sand streaks	5	6					
Shale, dark	23	4				147	
Coal, Hughes Ferry (3938')				1	6		
				2	4	149	
Sandstone and shale				3	7	153	
				18	8	172	
Shale, dark, with lime (?) st	reaks			24	5	196	
Coal	1'	1"					
Fire clay	2	4	FOACI		10	200	
Coal		5	laeger	3	10	200	
Clay, sandy				11	0	211	
Sandstone				4	5	215	
Sandstone				0	7	216	
Shale, sandy				ĭ	8	218	
Sandstone				0	8	218	
Shale, sandy				2	9	221	
Sandstone				2	8	221	
Shale, sandy						224	
Sandstone				0	10		
Shale, sandy		******		2	6	227	
Sandstone 16' 2"	1						
Shale, dark 2 9	i						
Sandstone 5 9	Har	vev					
Shale, dark, sandy 1 5	Con	alor	merate	30	11	258	
Sandstone 4 6							
	1						
Shale, dark, sandy, Sandy H	in a			21	8	280	
Shale, dark, sandy, Sandy H	u11			1	4	281	
				- 4	0	285	
Coal, Castle (3804')				2	9	288	
Fire clay					5		
Fire clay						290	
Clay, sandy				2	9		
Fire clay		2"]		2	5		
Clay, sandy	. 2	2"]		2	5		
Fire clay	7 2	3"]		2	b		
Fire clay Clay, sandy Shale, dark, sandy Sandstone Sandstone, with shale streaks 17	7 8	3"]		2	b		
Fire clay	7 8	3"	Suvandot		5		
Fire clay Clay, sandy Shale, dark, sandy Sandstone Sandstone, with shale streaks 1: Shale, dark Shale, light	7 8				9	373	
Fire clay Clay, sandy Shale, dark, sandy Sandstone Sandstone, with shale streaks Shale, dark Shale, light Sandstone 11	7 8	, G	Suyandot			373	
Fire clay Clay, sandy Shale, dark, sandy Sandstone Sandstone, with shale streaks L'Shale, light Sandstone Sandstone L'Shale, light Sandstone L'Shale, dark, sandy	7 8	2") G S S	Suyandot			373	
Fire clay Clay, sandy Shale, dark, sandy Sandstone Sandstone, with shale streaks Shale, dark Shale, light Sandstone 11	7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	3 G	Suyandot			373	

	Thick	ness.	To	tal.
	Ft.	In.	Ft.	1n
Slate, hlack	5	9	379	0
Coal, cannel	1	4	380	4
Pire clay	1	10	382	2
Shale, dark, sandy	6	0	388	2
Sandstone, Lower Guyandot	7	4	395	6
Shale, dark	14	10	410	- 4
State, black				
Shale, dark 6 11 Black Shale	10	8	421	0
Coni, cannel	3	11	424	11
Fire clay, dark	7	1	432	- 0

Raine Lumber and Coal Company Coal Test Boring No. 3— No. 9 on Map II.

no. o on pusp ii.				
Meadow Bluff District; 2.5 mllea east of Duo;	ele	vation,	3990	. 1
7	hick	ness.	To	ota
Pottsville Series-New River Group (450'+)	Ft.	In.	Ft.	11
Surface	9	6	9	
Shale, gray, sandy, Lower laeger	20	0	29	
Sandstone, Harvey Conglomerate	87	6	117	
Shale, dark, and sandstone streaks, Sandy				
Huff	8	6	125	
Slate	0	6	126	
Coal, Castle (3863')	1	1	127	
Fire clay	2	9	129	1
Shale, gray, sandy 14' 2"				
Sandstone, with shale streaks 12 0 Guyandot				
	24	8	164	
stone atreaks 8 6				
Shale, dark	11	0	175	
Shale, dark, sandy	10	6	186	
Sandstone Shale, dark	12	0	198	
Slate, black	8	0 2	206	
Coal, Sewell "A"	- 4	7	210	
	2	3	210	
Pire clay, sandy	15	6	218	
Shale, dark	40	6	269	
Slate, black, Hartridge Black Shale	13	10	282	1
'Coal, cannel 0' 3"	13	10	282	1
Slate, black 1 4				
Coai, dirty 1 6				
Sinte	11	7	294	
Coal 1 3	11		254	
Fire clay, dark, with				
coal spars 1 0				
Fire clay, sandy	0	5	294	1

296

330

332

332

Shale, gray, sandy

Coal. Welch ...

Sandstone, hard, Weich

Shale, dark

	Thick	ness.	To	tal.
	Ft.	ln.	Ft.	ln.
a ser or miletak	25	6	357	8
Sandstons, hard, Upper Raielgh	2	0	359	8
Shale, dark, sandy		5	363	1
Fire clay, dark		6	368	7
Fire clay, shaiy		5	389	0
Sandstone and coal spars		0	393	0
Shale, dark, and sandstone, mixed		6	401	6
Shale, dark, sandy		11	402	6
Coal, dirty, Little Raleigh "A"		7	404	ě
		6	422	è
Shale, dark, sandy		6	442	è
Shale, gray, sandy	. 10	0	450	č
Sandstone				

Raine Lumber and Coal Company Coal Test Boring No. 7-No. 10 on Map II.

Meadow Bluff District; near Joh Knoh, 3 mlles east of Duo; elevatlon, 4240' L. Thickness. Total.

Pottsville Series-New River Group (460'+)	Ft.	ln.		In.
Surface	3	0	3	0
Sandstone, hrown 38' 6"				
Shale, dark	90	9	93	9
Sandstone, with	50		50	
shale strenks 50 9				
Coal hony lagger "A"	0	4	94	1
Fire clay, sandy	3	8	97	9
Sandstone, hard	8	3	106	0
	36	2	142	2
Shale, dark 6 2				
	. 2	10	145	0
Coal, Hughes Ferry (4094')		1	146	
Candatone Middle langer	. 10	6	156	.7
Cholo dark sandy	. 16	9	172	11
Shale, dark, sandy Shale, dark, Lower laeger?	. 19	9	192	8
Conditions Harvey Conglomerate?	. 55	4	248	0
		0	291	0
Shale dark, sandy, Sandy Huff	. 10	0	801	6
		6	301	4
Coal Castle		10		- 4
Sandy clay	. 6	8	309	
Sandstone, Guyandot	. 10	0	319	0
Sholo dark sandy	. 50	0	349	6
Shole dark	. 30	6	384	0
Coal Sawell "A"		6		0
Candy clay	. 2	0	387	0
		0		0
		0	440	0
Clase black Hartridgs Black Shale	. 10	0	450	
Coai, cannel 0' 2" Sewell (3788') 2	6	452	6
			454	0
Fire clay, light	1	6	460	U

Fire clay, dark

al.

10

Attention is called to the fact that in borings Nos. 11 to 15 inclusive the measurements were not always made at right angles to the bedding-plane of the formations penetrated. Only parts of the cores of Nos. 11, 14, and 15 were found but they showed a variation of 3° to 20° off vertical. The harder sandstone beds caused the greater migration.

The record of boring No. 11 will be found on pages 172-4, Chapter V.

Gauley Coal Land Company Coal Test Boring No. 3-No. 12 on Map II.

Meadow Bluff District; on Rockcamp Ridge, 6.7 miles northeast of Anjean and 4.1 miles cast of Duc; elevation, 3951' L.

		kness.	Tot
Pottsville Series-New River Group (350° 6"+)	Ft.	In.	Ft. 1
Surface	4	0	4
Sandstone, hard 21' 0")			
Sandstone, hard, coal spars	37	6	41
Shale, dark, soft	3	0	44
Sandstone, hard, dark, shale mixed	10	0	54
Shale, dark, sandy	30	0	84
Shale, dark	46	6	131
Coai	2		
Bone coal 0 10 Beckley (3718') 2	4	133
Slate, hlack	0	4	133
Shale, gray	2	6	136
Sandstone	0	8	136
Shale, gray	7	2	144
Shale, gray, sandy	11	3	155
Sandstone, hard, coai spars		-	
Fire clay 0 5 Quinnimont	21	9	177
Sandstone, hard, white 11 0 Shale, dark, sandy 17 0") Quinniment			
	42	0	219
Shale, gray, sandy 25 0 Shale	2		222
Fire clay, hard		0	
Shale, gray, sandy	7	6	229
Slate, hlack, Fire Creek Coal horlzon			230
Shale, gray	21	0	251
Slate, black, Littis Fire Creek Coal horizon	4	0	255
Shale, gray, sandy	26	6	282
Coal and slate	0	2	282
Shale, dark, sandy	11	6	293
Bone coal	0	2	293
Fire clay	0	6	294
Shale, gray	3	6	297 1
Sandstone	4	10	302
Shale, dark, sandy	6	0	308

	Thickness.		Т	tal.
	Ft.	In.	Ft.	In.
Slate, black, and fire clay mixed	1	4	311	6
Fire clay, soft	1	0	312	6
Shale, gray	17	6	330	0
Shale, gray sandy	20	6	350	6
Pottsville Series—Pocahontas Group (115'+)				
Sandstone, hard, Flattop	40	0 '	390	- 6
Slate, black	1	4	391	10
Fire clay, dark	1	2	393	0
Shale, gray	5	0	398	0
Shale, gray, sandy	8	6	406	6
Sandstone, Pierpont	31	2	437	8
Coal. No. 6 Pocahontas?	0	1	437	9
Fire clay, soft	0	4	438	1
Fire clay, sandy	1	0	439	1
Shale gray sandy	11	11	451	- 0

The record of boring No. 13 will be found on pages 174-6 in Chapter V.

Gauley Coal Land Company Coal Test Boring No. 2— No. 14 on Map II.

Meadow Bluff-Williamsburg District line; seven miles N. 80° E. of Anjean on Little Clear Creek Mountain; elevation, 4168' L.

		ness.		
Pottsville Series-New River Group (280' 4"+)	Ft.	In.	Ft.	In
Surface	3	6	8	
Shale, brown, broken	5	0	8	
Shale, brown, sandy	36	6	45	
Shale, dark	9	8 3 2	54	
Slate, black	0	3	54	1
Coal, Beckley (4110')	3 3 3	2	58	
Fire clay, light	3	7	61	
Sbale, gray, sandy	3	4	65	
	-			
Sandstone, bard, Quinnimont	55	7	120	
with coal spars 12 7				
Slate, black, soft	0	9	121	
Coal. Fire Creek	1	9	122	
Clay shale, soft, dark	6	0 2 4	127	
Shale, dark	8	2	135	
Shale, dark, sandy	26	4	162	
Soale, dark, sandy				
Sandstone, bard, broken 57' 0" Pineville Sandstone, fine-grained 12 0	69	0	231	
Shale, dark, sandy	9	3	233	
Slate, black	0	10	234	
Bone coal, No. 9 Pocahontas?	ő		234	
Shale, gray, sandy	7	7	242	
	i	0	246	
Sandstone	12	0	258	
Sbale, dark, sandy	4.60	9	200	

Sbale, dark

		kness.		otal.
	zt.	In.	P.L.	In.
Bone coal 0' 2" Slate				
Slate 0 11 Bone coal 0 1 No. 8 Pocahontas?	3	8	070	4
Clay shale, dark 2 3	3	8	270	- 4
Bone coai 0 3				
Shale, gray	4	0	280	4
ottsville Series-Pocahontas Group (286' 8"+)	4	9	280	4
Sandstone, Fiattop	25	0	305	- 4
Coal, No. 7 Pocahontaa	25	4	305	8
Fire clay	1	8	305	4
Shale, dark	17	2	324	6
Shale, dark, sandy	21	0	345	6
Sondstone hard 5/ 0")	21			
Sandstone, hard 5' 0" Pierpont Shale, hard, gray, sandy 4 0 Sandstone, hard 6 4	15	4	360	10
Sandstone houd Sandston	0			
Coal, No. 6 Pocahontas	1	0	361	10
Clay shale, gray, saady	1	2	363	10
Sandstone Sandstone	2	7	365	7
Shale, gray	1	2	366	9
Fire clay	4	6	371	3
Clay shale	10	9	382	0
	4	0		
Slate, graySlate, coal, and sulphur		3	386	0
Fire clay	0		386	
Pire City		11	387	2
Slate and coal spars	0 5	3	387	5
Shale, dark		5	392	10
	0	10	393	8
Fire clay	0	10	894	6
Chal-		6	398	0
Shale, gray	6	0	404	0
Slate, hlack	1 2	0	405	0
Fire clay		0	407	0
Shale, gray	14	6	421	6
Sandstone, Upper Pocahontaa	34	0	455	6
State, gray	0		455	8
Coal, No. 3 Pocahontas?	0	1	455	9
Fire clay	0	3	456	0
Shale, gray, sandy	5	0	461	0
Shale, gray	4	6	465	6
Fire clay	1	0	466	6
Shale, gray	3	6	470	0
Clay shale, gray	8	6	473	6
Shale, gray	16	0	489	6
Slate and coal, No. 3 Pocahontas Coai?	0	3	489	9
Fire clay	3	3	493	0
Shale, gray	8	6	501	6
Sandstone, Lower Pocahontas?	28	0	529	6
Coal, No. 2 "A" Pocahontaa?	0	4	529	10
Sandstone	4	8	534	6
Sandstone, with shale atreaks	6	0	540	6
Shale, dark, sandy	15	8	556	2
Slate, black, soft 0 10 {Coal horizon?	3	10	560	0
Slate, black, soft 0 10 [Coal horizon?				
Fire clay, sandy	2	0	562	0
Shale, gray, sandy	6	0	568	0
	7	0	575	0

Thickness.			Total.		
	Ft.	In.	Ft.	In.	
	1	9	577	0	

DETAILED COAL TEST RECORDS, WILLIAMSBURG DISTRICT.

Black slate, coal spars, No. 1 Pocahontas

Fire clay ...

Black slate, coal

In Williamsburg District one test hole was drilled for coal.

The record of this hole (No. 15) is supporting evidence of the comparative rapid dip of the rocks in the region of Grassy Knob. The top of the red shale that was found at an elevation of 382° in boring No. 11, (1.8 miles northwest) was found at an elevation of 3886° in boring No. 15.

As stated on a foregoing page the measurements given in the following record are probably not true vertical measurements:

Raine Lumber and Coal Company Coal Test Boring No. 1-

	Ato, 20 on Map and				
rel	Williamshurg District; 6.3 mile N. 76° E. fro angulation point; elevation, 4125° B.				
	T		kness.		tal.
D	ettsville Series-Pocahontas Group (256'+)	Ft.	ln.	Ft.	
-	Surface	6	0	6	0
	Sandstone, Pierpont	33		39	θ
	Shole 'dark	13	0	52	0
	Coal 1' 1"				
	Fire cay with No. 6 Poca-				
	coal spars 1 3 hontas (4070')	3	5	55	5
	Goal 1 14				
	Pire clay, soft	0	11	55	7
	Fire clay, hard	1	5	57	0
	Shale, gray, sandy	27		84	Ö
	Slate, black	1	0	85	0
	Fire clay, soft	11		96	6
	Sandstone	6	- 4	102	10
	Shale, gray, sandy	28	2	131	0
	Sandatone	11		142	6
	Shale, gray, sandy	3		145	10
	Shale, dark clay	9	- 6	155	- 4
	Coal and clay mixed 1' 1" w- a nee-				
	Slate 0 7 hontas?	2	4	157	9
	Coal, dirty 0 8				
	Shale, gray	2		160	0
	Shale, gray, sandy	11		171	- 6
	Shale, gray clay	2	0	173	- 6
	Fire clay, with coal				
	streaks 0' 8" No 2 Poor-				
	Fire clay, dark 1 5 hontas? (3949)	2	10	175	16

		Production	ī	Distribution of Coal.	al.
Name of Company	Name of Mine	of Coal. (Tons of 2000 lbs.)	Used in Operation of Mine.	Furnished local trade and tenants.	Shipped from Mine.
Lick Coal Co nces Coal Co	Spruce Knob	29,421	1,807	291	27,323
oerlai Smokeless Coal Co.	Bellburn Qulnwood	249,798		4,200	245,598
rgaratte Coal Co	Margarette No. 2.	356,360	7.200	3,510	164,666
son Fuel Co	Nelson No. 1	358.954		830	234
				00000	920,124
Totals	Totals	1,600,162	9,007	15,311	1,575,844

WEST VIRGINIA GEOLOGICAL SURVEY.

Distribution of Coal.	Furnished Shipped local trade from and tenants Mine.	193 15,590 465 57,679 396 263,233 724 373,728 200 5,714 2,000 5,714 3,500 353,897	9,583 1,641,252
Distribution	Used in Furn Operation local of Mine. and te	6.500	7.374 9
Denduction	of Coal. (Tons of 2000 lbs.)	16.657 58,144 263,629 191,927 54,914 339,089 2,000 357,397	1.658.209
	Name of Mine	The Coal Co. Street Keels and Trainer (or a coal Co. Street Keel and Trainer (or a coal Co. Street Bins Co. Street Bins Co. Coal Bins Co. Street Coal Bins Co. Street Coal Co. Colden Coal Coal Co. Colden Coal Co. Coal Co. Colden Coal Co. Coal Co. Coal Co. Coal Co. Coal Coal Coal Co. Coal Coal Co. Coal Coal Co. Coal Coal Co. Coal Coal Coal Co. Coal Coal Co. Coal Coal Co. Coal Coal Coal Co. Coal Coal Coal Co. Coal Coal Coal Coal Coal Coal Coal Coal	ale soot
	Name of Company	Elk Lick Coal Co. Syruer (Neb and Prince) Coal Co. Princes Inc. (Coal Co. Princes Coal Co. Princes Inc. (Coal Co. Princes Coal Co. Princes Coal Coal Coal Coal Coal Coal Coal Coal	Potals

.

WEST VIRGINIA GEOLOGICAL SURVEY.

1 1 1

al.	Shipped from Mine.	44,840	00000	318,338	207,724	327,192	376,177	5,627	426,730	7,750	2,008,269
Distribution of Coal.	Faralshed local trade and tenants.	194		1,508	550	800	4.000	3,726	6,439	100	18,213
	Used in Operation of Mine.	-					6,000		-	-	6,000
	of Coal. (Tons of 2000 lhs.)	45,034	20'28	319,846	208.274	327,992	386,177	9,353	433,169	7,850	2,032.482
	Name of Mine		Frances	Co Crichton No. 2					Coal Co. Leelle	Tuck Brothers Dwyer	Totals
	Name of Company	T	Frances Coal CoGreenbrier Smokeless Coal	Co	Tohnstown Cosl & Cole Co.	Lackia Smokeless Cost Co.	Margarette Coal Co.	Meadow River Fuel Co	New River & Poca. Cons.	Tuck Brothers	Totals

1

	ror the Calentar rear 1931.	uar rear 19.	97.		
		Production	Id	Distribution of Coal.	eal.
Name of Company	Name of Mine	of Coal. (Tons of 2000 lbs.)	Used in Operation of Mine.	Furnished local trade and tenants.	Shipped from Mine.
T	Brooke Nos. 1 & 2	_	125	400	111.862
Trances Coal Co.	Frances	58,219	200	299	57,219
3	Co. Cricbton No. 2	152,701	-	1,584	151,117
sess coal co	mperial omokeless coal co. Quinwood			1,416	247,031
oc coxe co	poble Smelolen Core Co. Crichton No. I.			1,021	173,259
785 COMI CO L	CONTROLLED COM CO LICCKIG	278,477		226	277,500
dargarette Coul Co	Margarette		0000'9	2,000	364,113
The Co.	fiding Smale Co Lincoln			1,102	***************************************
Jow River & Pocs Cons	New River & Pocs. Cons.	1,851	-	922	896
T	Coal Co Leslie	374,100		5.650	868 450
T	uck Brothers Dwyer			800	41,971
	Totals	1,816,272	6,625	16,229	1,793,418

WEST VIRGINIA GEOLOGICAL SURVEY.

For the Calendar Year 1932.

onl.	Shipped from Mine.	67,740 57,665 127,872 122,473 270,473 270,473 241,925 4,140 233,675	1,316.470
Distribution of Coal.	Furnished local trade and tenants.	155 1,200 1,014 1,014 1,62 2,83 1,200 1,200 1,136 1,136 2,537	17,143
IG	Used in Operation of Mine.	1,500	9,656
Dandmotton	of Coal. (Tons of 2000 lbs.)	68.051 58.865 128.886 190.997 275.048 275.04 2.528 5.270	1,343,269
	Name of Mine	has Orea Coal Co. prode Nos. 1 & 2 Production of the Coal Co. prode Nos. 1 & 2 Production of the Coal Co. prode Nos. 2 Production of the Coal Co. production of the Coal Coal Coal Coal Coal Coal Coal Coal	Totala
	Name of Company	Chart Creik Coal Oo. Rooke Nos I & 2. Rookenbert Standbert Coal Processer Coal Coal Coal Coal Coal Coal Coal Coal	Totals

For the Calendar Year 1933.

		Production	D	Distribution of Coal	ıai.
Name of Company	Name of Mine	of Coal. (Tons of 2000 (bs.)	Used in Operation of Mine.	Furnished local trade and tenants.	Shipped from Mine.
Clear Croek Coal Co	Brooke Frances	126,278	159	212	125,907
Co. Crichton No. 2 mperini Smokeless Coal Co. Ouinwood	Crichton No. 2	136,862		1,297	135,565
Johnstown Coai & Coke Co	Crichton No. 1	152.092		626	315,1466
Margarette Coal Co	Margarette	294.039	7,141	5,709	281,189
Meadow River Fuel Co	Uncoln	848		869	150
Midiand Smokeless Coal Co New River & Poca. Cons.	Midland Smokeless Coal Co., Midland	4,256		658	3,598
Coal Co	Leslie	275,359	130	4,801	270,428
ine Lumber & Coal Co	Raine Lumher & Coal Co Duo	28,119	********	12	28,107
Totals	Totals	1,640,080	7,430	17,443	1,615,207

For the Calendar Year 1934.

	from Mine.	19,236	153,192	57,303	119.310	243,164	147,927	364,595	263,814		2,925	803,417	
Distribution of Coal	focal trade and tenants.	22	318	669	1.319	264	683	1,464	4,000	1,044	810	10,218	
Daed in	Operation of Mine.	123	132	-		1		2,450	12,000		*********		
Production of Cost.	(Tons of 2000 lbs.)	19.382	153.642	100'89	190.690	243.728	148.610	368.419	279.814	1,044	3,735	313,635	
Name of Mine		Burrlaw	Brooks		0 -14 -14	Comment of the Contract of Con	Calobron No. 1			dendow River Finel Co Lincoln	Midiand	New River & Poca. Cons. Coal Co. Coal Coal Co. Coal Co. Coal Coal Coal Coal Coal Coal Coal Coal	THE PERSON NAMED IN COLUMN
Name of Countries	valle or comban	Dunlou Cost Co.	Close Crook Cost Co.	Frances Coat Co	Greenbrier Smokeless Coal	Co	Table of the Coal & Coke Co.	Toolife Openhology Coal Co	Mountainetta Con Co	Mendow River Finel Co.	Midland Smokeless Coal Co.	New River & Poca. Cons. Coal Co.	runne runner as cour co

1,710,900

21,424

14,705

1,747,029

Totals...

	lo no	SHE	-	-	01 -	1 05	04		61	1,5		1,5
	Distribution of	Used Locally and Stocked.	100	763	1,114		12,552	1,000	14,810	33,487	3,600	37,087
35.	Production	(Tons of 2,000 lbs.)	4,526	31,834	202,252	321,964	227,430	1,330	300,323	1,588,036	3,600	1,591,636
For the Calendar Year 1935.		Name of Mine.	Burley	Prances Crichton No. 2	Quinwood Crichton No. 1	3	Margarette	Midiand				William Co.
Po		Name of Company.	Burley Coal Co	Hill, Trustees) Greenbrier Smokeless Coal Co.	Imperial Smokeless Coal Co	Marcarette Cosi Co. (1 F. Van. and Bonnea	H. Hill, Trustees)	Meadow River Fuel Co	New River & Poca, Cons. Coal Co	Totals	Truck Mines	Totals

(Coal.)

4,226

60,451

4,226

60,451

222,566

10,17,64

133,447

133,447

13,64

17,664

17,664

56,329

For the Calendar Year 1936.

Company.	Mine.	Production of Coal (Tons of 2,000 ibs.
Ciear Creek Coai Co	Brooke Nos. 1 and 2	161,366
a-Frances Coal Co	Prances	15,160
*A-Gauley Coal Land Co		
Greenbrier Smokeless Coal Co., C	Crichton No. 2	167,780
C-Greenbrier Firecreek Coal Co	Midiand	10,979
Imperial Smokeless Coal Co	Quinwood	240,737
Johnstown Coal & Coke Co	Crichton No. 1	183,716
Leckie Smokeless Coal Co I	Leckie Nos. 1 and 2	327,207
b-Margarette Coal Co	Margarette	
B-Margarette Coal Corp	Margaretto	234,787
-Meadow River Fuel Co		
c-Midiand Smokeless Coal Co	Midiand	10,791
New River & Poca. Cons. C. Co. I	Lesile	360,594
Raine Lumber & Coal Co	Prio	76,719
Total		1,790,011

a-Predecessor.

A-Successor.

b-Predecessor,

B-Successor.

c-Predecessor.

C-Successor.

RECORDS OF COAL TEST BORINGS.

SUMMARIZED RECORDS.

Within Greenbrier County 31 holes have been drilled for testing coal, 27 of which are located in Meadow Blut District, one in Williamsburg District, and the remaining three in Irish Corner District. In the near-by parts of Nicholas, Fayette, and Monroe Counties there have been 78 cores drilled, most of which have bearing on the coal resources of Greenbrier County. Since the records of most of these holes were not available at the time of publication of the previous reports, it is deemed the time of publication of the min this volume. The records of these holes have correlated and will be found on succeeding pages.

It will be noted that the numbers given to the holes in adjoining counties are not always in sequence; this was done to avoid, so far as possible, the renumbering of cores listed in previous publications of the Survey.

The following table, while lacking some of the details it should contain, gives the surface elevation, ownership, and, when available, the key number on Map II, by which the locations of the borings may be found. In the elevation column the letter "I)" signifies a spirit-level determination, the sign "±" means that the elevation was taken from the topersphie map, and the letter "B" indicates that an ancroid barometer was used, checked on the nearest Government elevation. A question mark beside the depth to the various coals indicates uncertainty of the correlation. The following abbreviations of comony names have been used:

W. Va. Coal & Coke.....West Virginia Coal & Coke Company.

Brackens Cr. Brackens Creek Coai & Land Company.

Babcock C. & C. Babcock Coal & Coke Company.

Summarized Record of Coal Test Borings

Map III.	Name of Property.	Magisterial District.	Company.	e Elevation.
No. on				Burface
_	Mrs. E. T. Martin No. 1	Meadow Bluff	Notter Hrs	1933'B
1			W. E. Deegana C. C.?	3125'B
	Meadow River Coal & Land Co Gauley Coal Land Co Leckia Smokeless Coal Co. No. 4 Leckia Smokeless Coal Co. No. 2 Leckia Smokeless Coal Co. No. 2 Leckia Smokeless Coal Co. No. 1	Meadow Bluff		
5 A	Lackie Smokeless Conl Co. No. 4.	M-adow Bluff	Leckia Smokeless Conl	8857'L
11.0	Leckle Smokeless Coal Co. No. 2	M-adow Bluff	Leekia Smokeless Coal Leekia Smokeless Coal.	3304'L
5C	Leckie Smokeless Coal Co. No. 1 Leckie Smokeless Coal Co. No. 8	Meadow Bluff	Leekla Smokeless Conl.	2308'L
5B	Coules Coal Land Co No. 80.	Meadow Bluff		2832"
5P	Gauley Coal Land Co, No. 80	Mendow Bluff	Leckia Smokelem Conl	8296'L
5 G	Leckie Smokeless Coal Co. No. 7 Leckie Smokeless Coal Co. No. 5	Meadow Bluff	Leckia Smokeless Cont Leckie Smokeless Cont	3297'L
5H	Leekie Smokeless Coal Co. No. 8	Mandow Bluff	Leckie Smekeless Coal.	3437'L
61 6J				8637 L
5K			. Leckie Smokeless Coal	3507'L
5L	Gauley Coal Land Co. No. 11	Mandow Bluff	Lockio Serokeless Coal	3438 L
5M				2630 L
7				4015'L
8	Raine Lumber & Coal Co. No. 4	Mendow Bluff	Haine Lumber & Coal.	4085% 3393%
9	Raine Lumber & Coal Co. No. Z.	Meadow Bluff	Balne Lumber & Coal.,	4248'L
1	Raine Lumber & Coal Co. No. 2	Meadow Bluff	Raine Lumber & Conl.	4310 L
:	Gauley Con! Land Co, No. 3	Meadow Bluff	Gauley Coal Land	2808L
8	Balne Lumber & Coal Co. No. 6 Raine Lumber & Coal Co. No. 9 Raine Lumber & Coal Co. No. 7 Raine Lumber & Coal Co. No. 7 Gauley Coal Land Co. No. 3 Gauley Coal Land Co. No. 1 Gauley Coal Land Co. No. 1 Raine Lumber & Coal Co. No. 1 Mark E. Morre No. 1 Mark E. Morre No. 1	Meadow Bluff	Gauley Coal Land	4168'L
6	Raine Lumber & Coal Co. No. 15.	Williamsburg	Raine Lumber & Coal.	4125 B
6	Hunter Moore No. 1	Irlsh Corner	Homer Hoke, et al	1780'B
7 8				
9	Harry Ellis No. 4	(Montree Co.)	Homer Hoke, et al	1355'R
5	Harry Ellis No. 4	(Nicholas)	W. Va. Coal & Coke.	2533'B
6	Gauley Coal Land Co. No. 26	(Nicholas)	W Va. Coal & Coke.	2608'B
7 7 A	Gauley Coal Land Co. No. 21	(Nicholas)	W. Va Coal & Coke	2190'
9	Gaulty Coal Land Co. No. 28	(Nicholsa)	W. Va. Coal & Coke	2508'B
0	Gauley Coal Land Co. No. 23A Gauley Coal Land Co. No. 11	(Nicholas)	W. Va. Coal & Ceke Gauley Coal Land	2315'B
		(Nicholas)	Gauley Coul Land	2825'B
3	Gauley Coal Land Co. No. 25	(Nicholat)	W. Va Coal & Coke Gauley Coal Land	2845'B
7 8	Gauley Coal Land Co. No. 4	(Nicholas)		
9	Gauley Coal Land Co. No. 25 Gauley Coal Land Co. No. 4 Gauley Coal Land Co. No. 1 Gauley Coal Land Co. No. 12	(Nlebolas)	W. Va. Coal & Coke. W. Va. Coal & Coke.	2162'L
0			W. Va. Coal & Coke.	27167
12	Gauley Coal Land Co. No. 19 Gauley Coal Land Co. No. 3	(CARROLLS)		
18		(Njeholas)	W. Va. Coal & Coke W. Va. Coal & Coke	2225'B
16		(Nicholaa)	W. Va. Coul & Coke.	2488'H
16			Gauley Coal Land	2800
16A	Gauley Coal Land Co. No. 15 Gauley Coal Land Co. No. 8			
16C				
17		(Nicholas)	W. Va. Coal & Coke. W. Va. Coal & Coke. W. Va. Coal & Coke.	2425
18		(Xicholas)	W. V. Coal & Colo.	2510%
9	Gauley Coal Land Co. No. 18		Gauley Coal Land	2275'E

Flevat Base,

8450' 42.7 100.4

2057'-

1067

for Greenbrier County and Adjoining Area.

4477 135.2 250.5 4381

58

WEST VIRGINIA GEOLOGICAL SURVEY.

Beckley

Depth Base.

Depth Base.

5201

5.3

29

No. 3

Pocahon-Pecahon-

No. 8

26

5B 5K 5 M

\$1.2 23.0 59.1

38 45.2

Summarized Record of Coal Test Borings for

No. on Map II.	Name of Property.	Magisterial Dis	trict. Com	pany.	Surface Elevation.
51 52 938 938 939 940 65 60 90 911 112 112 112 113 114 115 112 112 113 113 113 113 113 113	STATE OF THE PARTY	(Xlebalas)	N. H. & F. S. H. & F.	al land	94870 12414
156 151 152	Bellwood Coal Co. No. 3	(Favette)	Bellwood Betlwood	Coal	2144'L 3100'L

Greenbrier County and Adjoining Area—(Continued).

±		on-	No. Poesh tas Co	ot-	No. Ponsh tan C		Fire Creek Coal.	ey i.	Beck! Con	gh	Ralei Coal	Coal,	well	Se
No. on Map	Total Depth Feet.	Thickness Inches.	Depth Base.	Thickness Inches.	Depth Nase.	Thickness Inches.	Depth Base.	Thickness Inches.	Depth Rase.	Thickness Inches,	Depth Base,	Elevation Base,	Thickness Inches,	Depth Base,
51	866.3					6	2017							
62	175,0		******	****		0	662	****		****				
0.6	365,0						******		*******	7	210.8	2108'L	18	1.4
02E	247.5					****		****	*******			1980 L	29	1.0
0.00	220.0	****	*******	****	********	1000	THE PARTY	****	*****	****	*******	2117'L	42	3.5
0 3 E	200.0		********	****		****				****	*******	2248'L	16	1.7
96						-						2218'B	40	1.6
96	(0002)	****	********								*******			
07	(0001)		*******		17797444	26	225.2							
111	200.0			200				6	111.2					
112	2×2.0			48	270.8	18	128.0							
118	495.0	17	410.8	14	305 !	12	141.2	****				TAXABLE STATE		news
114				18	435.6	4	2467		*******					
116	277.4			11	2727	3	123 5	12	27.4					
116	286.2		*******	24	327.7	60	176.9	8	451				***	
117	410.7	****		22	402.0			****	1847	- 4	100.0		1075	***
118	613.1					6	221.6	13	154.5	-141	********	***************************************	1000	
110	202.1		*******	****	*******	****		13	64.4				100	***
130	216.0		10011000	****		16	315.0			6	108.0		****	***
121	343.6			****		16	313.0			18	787	**********		***
122	219,0			8	150.2	4	247			10				
124	160.0			26	146.0		241		1000000	100				
124A	328.0			19	2087	8	1867		100000	1407	*******			
125	450,6			10	466,0		A town to			100				
126	562.0	12	621.6	21	425.6	4	2017		****	4	6N-4	***********	4117	
127	611.0	0	4781	6	2661	7	2101							
128			traceres	6	4987	20	4127		********	****	********			
120	480,0			60	2087		********	1	1301	****		*******	****	
130		2]	5321					****		12	1967			***
131		1000		***	215.7					1411		**********	1111	-
162	282 K	2	305.8	16	201.2		45 ?	****	******	4004	*******	************	****	
166	626.0	- 2	410.4		212.0	8	661	****	*******	****		***************************************		
124	421.2		410.4		010.0			****					****	***
125	141.6	****		5.6	136.9									
137	161.0			9	1847	****	*******	****					1111	***
168	232.0	34	227.0		110.2	****	*******		*******		*******			
160				60	200.2	1	1267				11111111	THAT SHADOW		
140	205,0	17	202.5	20	111.0		*******	****	*******	****	*******			791
141			********		Terreser .	****			1000000					
142	682.6		********	47	664.7		3047	6 [3277			3226'L		6
143	200.0	18	148.2		461	****	*******					*******	100	
144	442,8	25	282.7	28	180.1	****		****		****	********		1***	***
146	143.0	****		128	142.2				100,000	****		*********	1000	***
146	180,0	****		117			******	****	*****	****	14100000		****	-
147	208.5		*******	118	102.0				********		********		****	***
148	206.8	****	******	88	202.0	****	********	****	*********	****	*******		****	***
149	201.1	****		124		****				****	*********			
151	146.5	****		57	189.2								****	***
162	183.7	-		107	176.7	1.5	17.1							

DETAILED COAL TEST RECORDS, MEADOW BLUFF DISTRICT.

Of the 27 coal test borings that have been drilled in Meadow Bind Distriet, the complete records of 12 have been scenred for publication. The records of 12 borings, drilled for the Leskie Smokeless Coal Company were available to the Survey and permission was granted for publication of the records exclusive of the coal sections. The remaining three holes were drilled on Little Sewell Mountain but their records could not be found.

Borings Nos. 1, 5E, 6, 7, 11, and 13 were included in Chapter V because of their stratigraphic importance.

The following record is of a hole drilled by the Margarette Coal Company and W. E. Deegans. No elevation for the hole is available, but what are believed to be the correct correlations for the various beds are indicated in the record:

Gauley Coal Land Company Coal Test Boring No. 1-No. 5 on Map II.

Mesdow Bluff District; on south side of Meadow Creek, 0.4 mile northeast of Marfrance; or 0.2 mile northwest of location shown on map; started, Dec. 6, 1929; completed, Jan. 7, 1930.

·	Thick	ness.		stal.
Pottsville Serles (302'+)	Ft.	In.	Ft.	In.
Surface	3	0	3	. 6
Sandstone	0	8	3	
Sandstone	5	6	9	- (
Shale, sandy		ő	26	0
Shale, gray		6	39	(
Shale, dark, sandy			41	10
Coal, bony, Little Raielgh?	2 5	- 1		
Fire clay, sandy		2	47	(
	- 6	0	53	(
Shale, dark				
Sendetone hard 33 0 Lower				
Sandstone, mixed with Raleigh?	47	0	100	- (
goal stresks, hard 4 0				
Sandstone, hard 1 0				
Shale, light, sandy		6	104	
Shale, light, sandy	13	0	117	- 1
Sandstone, hard			168	- 7
Shale, dark, aandy		6	169	- 2
Coal, Beckley?	1	6	173	- 5
Fire clay	3	6		- 3
Slate, blue	1 3 5 7	6	178	
Sandatone	7	- 4	185	16
Slate, hlue	6	2	192	- (
Sandstone, hard	7	8	199	8

	kness.	
Shale, red	Feet.	Feet.
Shale, red. Shale, greenish-gray.	25	465
Shale, red		485
		489
Shale, gray, sandy	79	568
Shale, dark, canbonaceons, limy	10	578
Shale, gray, sandy	5	583
Shale, dark, slaty, pyritle		585
Shale, gray, sandy		590
Sandstone, white, coarse-grained		591
Shale, dark-gray	6	597
Sandstone, gray (gas, 649'=82,000 cu. ft.)	73	670
Shale, hlack	1	671
Sandstone, white, quartzitic		
Sandstone, white, intermingled with	50	721
Sandstone, white, intermingled with hlack shale	50	
		745
Shale, graylsh-hlack, sandy	78	818
Shale, dark-gray, 11my		842
Shale, dark-hine, limy, with calcite crystals	28	870
Shale, gray, soft, sandy	17	887
Limestone, Reynolds, hluish-gray, soft, sandy	37	924
Sandstone, Webster Springs, gray, compact, carrying		
some muscovite	16	940
Shale, dark-hlue, limy, with calcite crystals	87	1027
Shale soft	4	1031
Limestone, gray, sandy	-	
Sandstone gray Impure 5 (Gienray		
Limestone bluich soft impure 6 Limestone	20	1051
Shale gray llmy	56	1107
Shale, hine, platy, slightly limy123' Lillydale Shale	173	1280
Shale, dark-hlue, soft, platy 50 ((Pencil Cave)	410	*1004
eenbrier Series (1480')		
Shale, hluish-gray, llmy25 '		
Shale, dark, hluish-gray, slightly Alderson		
limy25 Limestone	13614	1440
Limestone, dark-gray, soft861/2		
Dimestone; unit gray; sortennininos/g)		
NOTE: 1339 on sand line-1362% on steel measur-		
ing line. All measurements corrected from here on.		
Error on sand line probably cumulative.		
Shale, Greenville, dark-hlue, gray, slightly llmy	60	1500
Limestone, hlue-hlack, composed of		
rounded dark granules in a light-		
colored ground-mass, (colltle		
texture)		
Limestone, hluish-gray, platy, Limestone,	285	1785
shaly 110		
Limestone, gray		

Gre

ic	kn	ess.	Total
	Fe	et.	Feet

		F	eet.	Feet.
	Limestone, dark, hluish-gray, im- pure			
	Limestone, hinish-hiack, oolitic112			
	Lifestone, gray, compact, probably	mt tonor		
	somewhat shaiy	Pickaway Limestone	477	2262
	Limestone, gray, shaiy40	Emileo10		
	Limestone, hiuish-gray, dark, im-			
	nure45			
	Limestone, hiuish-gray55			
	Limestone, hiuish-gray62			
	Limestone, gray, siticeous; traces	Taggard		
	of brachiopods28'	Limestone	58	2320
	Limestone, gray, shaiy30			
	Limestone, dark-gray, hard47'			
	Sandstone, gray, fine-grained, some- what limy			
	Limestone, gray, shaiy28	Patton		
	Sandstone, hiuish-gray, fine-grained,	Limestone	190	2510
	shaly, somewhat iimy67			
	Limestone, gray, hard, ooiitic; ex-			
	terior composed of concentric cai-			
	cite layers25			
	Limestone, dark-hiue, aimost hiack, impure			
	Limestone, gray, hard, sandy16			
	Shale, hiuish-gray, ilmy10			
	Shale, dark, hiuish-gray, ilmy and	Sinks Grove		
	sandy 9	Limestone	177	2687
	Limestone, dark-gray and light-gray,			
	compact29			
	Shaie, siate-gray, sandy and some- what limy			
	Limestone, dark-gray, impure25			
	Limestone, gray, very sandy (should	1		
	probably be called a shaly, ilmy			
	sandstone)			
	Sandstone, dark-gray, fine-grained,			
	shaly and limy 8	Hillsdale	ma	2760
	Limestone, gray, shaiy36 Shaie, gray, and hiack, limy shaie;	Limestone	10	2100
	fragments composed of quartz in			
	minute grains with concholdal sur-			
	faces 5			
	Limestone, dark-gray, sandy 7)		
	Limestone, grayish-white, sandy10	J		
Ma	ccrady Series (180')		28	2788
	Shaie, gray; with quartz as above in 3 Quartz, chiefly, with some gray shaie	/enerts in oc-	20	2100
	iumnar grains larger than above v	rith conchoidaí		
	surfaces)		22	2810
	Note: 2796 on sand line = 28961/2 on s	teei measuring		
	line, probably cumulative error. Cor-	rected measure-		
	ment from here on.			

Thi	ckness	
Shale, purple-red with 14" to 14" quartz ienses (little	Feet.	Peet
		2844
Sandstone, gray, fine-grained, shaiy; or sandy shale Shale structures, gray, hard, which resemble slicken	. 15	285
sides; pyrite disseminated throughout	45	2906 2946
ocono Series (410')	40	2010
Sandstone, well cemented, medium- grained (quartz, with a little muscovite) Sandstone, dark-gray, fine-grained (containing a little calcite) 38		
Shake, hard, gray (with pyrite dis- seminated throughout); probably contains some quartt grains; silck- ensided aurizes, and; and sandstone, gray, coarse-grained, with con- spicuous muscovite	74	3014
Shale, dark-gray, ilmy (with some gray, fine-grained sandstone, some pyrite, and little stickensided coal) Shale, carbonaceous; and coal, hard, slickensided;	3	3017
horizon of Merrimac Coal?	5	3022
grained gray, conveyabled. See Sandstone, gray, compact, with usual sandstone, gray, compact, with usual sandstone, gray, with nuscorite, gabited gray and reddth, with seat-stone, gray, with nuscorite, gabited gray, with nuscorite, gabited gray, with nuscorite, gabited gray, with nuscorite and sandstone, gray, with nuscorite and sandstone, chiefly, gray, compact, with nuscorite, some stickens with nuscorite; some stickens with nuscorite; some stickens mite volume.		3248
Shale, Sunhury? (Coffee Shale), hiuish-gray, sandy Sandstone, gray, fine-grained; and dark hiuish-gray shale	12	3260
Sandstone, chiefly, dark-gray, fine-grained; with some shaly sand-stone some sandstone, gray, fine-grained but chiefly bluish shale	90	3350
emung Serlea (172'+)		
Sandstone, hluish gray. fine-grained; with brachio- pod fragments	5	3355
Sandstone, chiefly, gray and fine-grained, or biulsh- gray	44	2299

3399

Che

m-	ickness	Total
111	Feet.	Feet
Sandstone, gray, fine-grained; and dark-colored sandy shale	26	3425
Sandstone, chiefly, reddlsh, fine-grained and platy, hut some dark-colored and platy	10	3435
Sandstone, chiefly, gray and fine-grained; some gray shale with scattered quartz grains	15	3450
Shale, blue-black, platy	14	3464
Sandstone, graylsh-white	27	3491
Shale, hlue-hlack Note: 3493' on sand line=3496' on steel measuring	2	3493
line		34963
Sandstone, light-gray, well cemented	51/2	3502
cemented sandstone which appears to occur as small lenses in the shale; little pyrite	20	3522

SUMMARY OF OIL AND GAS POSSIBILITIES IN

Total depth

Is it worth while to prospect for oil or gas in Greenbrier County! The answer to this question, for that portion of the County east of the Greenbrier River, is no. To answer this question for the western part of the County is not so easy. The answer largely depends upon two things; namely, source beds and the degree of metamorphism necessary to destroy or dissipate oil and gas. These factors have been discussed ou an earlier page of this Chapter, where it was pointed out that source beds are probably present and while the chances of finding oil are very small, there is some chance of finding commercial quantities of natural gas.

From the standpoint of the petroleum geology of West Vinite as a whole, Greenbrier County is considerably farther east than any commercial oil or gas pool thus far discovered. While this fact does not necessarily condemn the territory, it does suggest that the search for gas in this county should be left to those that can afford to lose.

CHAPTER XI.

COMMERCIAL COAL

INTRODUCTION

In Chapter VI a systematic description of all the coal seams found in Greenbire County has been given together evaluate or forement of the county of the county of the with their correlations. Many of the beds are too thin, tentiular, or impure to be of commercial rank and all such have been fully described in the Chapter named. In the present Chapter numerous measured sections for those costs that are of minable thickness and purity, with estimates of their probable tomangé, and etchings showing their areal extent are given.

In this county there appear to be six coals that have minable thickness and 24 others that are too thin, impure, or irregular to be of more than local value, some of these latter being thin beds that are of selentific interest only. The minable seams in descending order are the Sewell, Little Raleigh, Eeck-ley, and Fire Creek of the New River Group; and the No. 6 Poeahontas and No. 3 Poeahontas of the Poeahontas Group; all in the Pottsville Series.

Figure 16 shows the different coal seams of the county, giving not only their thickness but also the average interval (base to base) between them. Figures 17, 19, 20, 21, and 23 show approximately where the commercial seams occur in nossible minable thickness in the county.

In general, these coals are semibituminous, those northeast of Beech Ridge being on the dividing line in chemical composition between semibituminous and biruminous and those in the southwest part of the county approach the semianthracite classification.

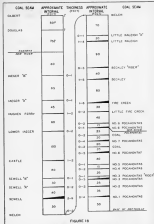


DIAGRAM SHOWING THE POSITION AND THICKNESS OF COAL SEAMS IN GREENBRIER COUNTY

ETH CEH

The coals are variously used for steam and domestic fuel, for metallurgies upproses and for mixing with higher volatile coals to produce gas and by-product coke. Owing to their low sain and sulphur content, their low volatile content and the asse with which they may be crushed, the coals of Greenbrier County would be especially well adapted for use in mechanical stokers of for powdered fuel.

STATISTICS OF COAL PRODUCTION.

Commercial coal mining has been practiced in Greenbrier County for many years, the first record of production being in 1907; the record of mining being continuous from that year to date

So far as the records of the Department of Mines show, the Lost Plat Mine (Mine No. 308) of the Elk Liek Coal Company, was the first commercial mine in the county. This mine is in what appears to be the Beckley seam and was opened in 1906 or 1907. In 1910 the same company opened the Spruce Knob Mine (Mine No. 225) on North Fork of Cherry River in the Sewell seam, abandoning the Lost Flat Mine the same year. In 1916 J. W. Dwyer opened the Dwyer Mine (Mine No. 424, now Tuek Brothers) near the Fayette County line in the No. 424 now Tuek Brothers) near the Fayette County line in the No. 6 Pocahontas seam. It was not until 1922 that Green-brier County came to the front as one of the major coal-producing counties in the State. In this year several mines were opened in the Sewell seam along Mendow Cree.

At the present time about 95 per cent. of the coal production in Greenbrier County comes from the Sewell seam, but there is a large reserve of excellent coal in the lower seams. If prospecting with good results is any guide, there should be several mines opened in these lower seams in the near future.

The following tables, mainly assembled from statistics given in the Annual Reports of the West Virginia Department of Mines, supplemented by certain unpublished data from N. P. Rhinehart, present Chief, gives the coal production of the county since 1907, the relative rank in production as comared to other counties and the production of east by mines-

Greenbrier County Coal Production.

(Production by fiscal years ending June 30 of each year up to June 1924; production by calendar years starting January 1, 1925).

Year.	Long Tons (2240 lbs.)	=Short Tons. (2000 lbs.)	Order.
		35,815	28
1907	31,978	40,394	28
1908	36,066	36,171	29
1909	32,296	24,290	32
1910	21,688	54,677	30
1911	48,819	58,641	27
1912	52,358	47,995	32
1913	42,853	25,349	33
1914	22,633	27.023	32
1915	24,128	39,975	32
1916	35,692	50,632	32
1917	45,207	41.788	32
1918	37,311	27,733	32
1919	33,695	58,686	33
1920	52,398	58,411	33
1921	52,153	449,050	21
1922	400,933	483,440	24
1923	431,643	925,327	18
1924	826,185	563,789	18
1924(a)	503,383	1,822,738	18
1925(b)	1,181,016	1,432,131	19
1928(b)	1,278,638	1,600,162	18
1927(b)	1,428,716	1,658,209	18
1928(b)	1,480,544	1,790,029	18
1929(b)	1,598,240	2,032,482	14
1930(b)	1,814,716	1.816,272	13
1931(b)	1,621,671	1,343,269	14
1932(b)	1,199,347	1,640,080	14
1933(b)	1,464,357	1,747,029	15
1934(b)	1,559,847	1,591,636	14
1935(b)	1,421,104	1,790,011	14
1936(b)	1,598,224	1,130,01	
Totals	20,377,894	22,823,239	

(a) Last six months of 1924.

lk Lick Coal Co. lk Lick Coal Co. lk Lick Coal Co.. lk Lick Coal Co ...

Totals.

-	
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Mines	-
Various	
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County	
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Name of Company ik Lick Coal Co....

Joal Tonnage

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Distribution of Coal.

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Shipped from Mine.

Furnished focal trade and tenants.

Used in Operation of Mine.

(Tons of 2240 lbs.)

of Coal.

Name of Mine

Name of Company

\$69.88

134 158

281

48,819

Spruce Knob. Spruce Knob

Elk Llek Coal Co ...

Elk Lick Coal Co. Elk Lick Coal Co..

42,462

123 114 104

268

12.853

Spruce Knob. Spruce Knob.

For the Year Ending June 30, 1913.

32,224

295 355

Elk Lick Coal Co

24,128

Knob.

Spruce

Elk Lick Coni Co ...

For the Year Ending June 30, 1914. For the Year Ending June 30, 1915.

51,915

285

52,358

For the Year Ending June 30, 1912.

1911
June 30.
Ending
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Name of Company Name of Mine Profession Development of Company		For the Year Ending June 30, 1916.	1g June 30,	1916.			
Name of Mine October	Name of Comment			Production	Q	istribution of Co.	1
170-797 170-86 150-86 150-86 151-96	Company		Name of Mine	of Coaf. (Tons of 2240 ibs.)	Used in Operation of Mine.	Furnished local trade and tenants.	Shipped
For the Year Ending June 50, 1917. Square Knob. Taxis 445 259	Dwyer, J. W. Elk Lick Coal Co.	- Dwyer Spruce	Knob	10,058	359	121	10.058
For the Year Ending June 50, 1517. Spirrer Knob. 77,535 465 85 1517. 1518 151	Totals			35,692	359	121	35,212
			For the Year Endin	g June 30,	1917.		
65,207 645 608 Por the Year Ending June 30, 1918, Syrece Koolo	Elk Lick Coal Co	Spruce	Knob	27.038	468	320	26,482
For the Year Ending June 30, 1913. Sprees Knob. 15,611 411 711 Downs 17,211 611 115	Totais			45,207	468	408	44.331
Sprice Knob 13,401 411 711 71			For the Year Endin	g June 30,	1918.		
37.311 611 155	Sk Lick Coai Co. Weadow River Smokeless Coal Co.	Spruce		19,401	(1)	71	18.719
	Totals			37.311	611	155	36,545

	Distribution of Coal.	Furnished Shipped local trade from and tenants. Mine.
1919.		Used In Operation of Mine.
nding June 30,	Decelhorion	of Coal. (Tons of 2240 lbs.)
For the Year Ending June 30, 1919.		Name of Mine
		Name of Company

of Coal. Used in (Tons of Operation 2240 lbs.) of Mine.	22.629	11,066	33,695
Mine			

Dwyer

Meadow River Smokeless Coal Co.

Totals.

21,966 8,295 30,261

103 2,771 2,874

For the Year Ending June 30, 1920.

322	
3,191	20,000
Knob No. 1	
Spruce Lincoln	Dwyer
Elk Lick Coal Co	Meadow River Smokeless Coal Co.

. 00	04
	-
3,191	20,000

300	240
3,191	20.000
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28	9.0
776	_
3,191	000 000

30.	240
91.2	_
3,191	90 000

300	240
97.18	
3,191	20.000

- 19,760

50,913

402

911

52,398

Totais.

- 2,891

For the Year Ending June 30, 1921.

al.	Shipped	31,506	189'09		30,467	37,344	3,400 64,007 52,011	44,417	394 121
Distribution of Coal.	Furnished local trade	25 25 25 25 25 25 25 25 25 25 25 25 25 2	337		247	161	1,106	1,500 400 270	5,113
D	Used in Operation of Mine.	1,135	1,135	1922.	1,304		380		1,694
Production	of Coal. (Tons of 2240 lbs.)	32,893 10,710 8,550	52,153	ng June 30,	32,018	37,535	4,500 65,402 52,411	5,890 44,817 71,507	400,938
	Name of Mine	Spruce Knob	Totals	For the Year Ending June 30, 1922.	Spruce Knob		Margarette Nos. 1 & 2	Dwyer No. 1	Totals
None of the last	Name of Company	Elk Lick Coal Co	Totals		Coal Co.	mperfal Smokeless Coal Co.		TIII	Totals

	Shipped from Mine.	36,123	42,226	24.434	59,425	12,500	32,757	420,233
Distribution of Coal.	Furnished local trade and tenants.	248 240	347	550	2,726	1,500	10177	8,347
Die	Used in Operation of Mine.	1,526	1		1,537			3,063
Danducklon	of Coal. (Tons of 3240 lbs.)	37,896	42,573	11,691	25,742	14,000	32,787	431.643
	Name of Mine	Spruce Knob	Greenbrier	mperial Smokeless Coal Co. Quinwood	Margarette Coal Co	Daver		
	Name of Company	Elk Lick Coal Co.	Greenbrier Smokeless Coal	mperial Smokeless Coal Co	Margaratte Coal Co	Meadow Creek Coal Co Meadow River Smokeless	Nelson Fuel Co	

GEOLOGICAL SURVEY.

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1926.	
Year	
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For	

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Shipped from Mine. Distribution of Coal.

Furnished local trade and tenants.

Used in Operation of Mine. 1,953 1,373

Production of Coal. (Tons of 2000 ibs.) 43,259 62,173 202.480 287.328 290.044 168.783 1.645 3.000 3.02,741 10,679

Name of Mine

286,798 286,798 280,826 168,207 1,345 1,260 360,511 10,679

725 530 1,845 576 300 1,800 2,230

Margarette No. Spruce Knob...

Smokeless Coal Co. Name of Company Eik Lick Coal Co

Nelson No. 2 Nelson No. 2

1,413,977

9,326

1,432,131

40,964

The West Virginia Geological Survey has long classified the Red Median as Silurian and there is considerable evidence to substantiate such a classification. The Pennsylvaniana New York Geological Surveys also classify the Juniana and Queenston as Silurian but the Richmond beds are classified by some as Ordevician. On the basis of the supposed equivalence of the Red Median with the Richmond, beds or classified by Survey places this series in the Ordevician.

ECONOMIC ASPECTS, RED MEDINA SERIES.

From an economic standpoint, the Red Medina Series in this area is of minor importance, the shales being generally too sandy for brick, while the sandstones are not suitable for huilding stone.

[&]quot;See Mercer, Monroe, and Summers, Pocahontas, Pendieton, Mineral and Grant, and the Hampshire and Hardy County Reports of the West Virginia Geological Survey.

PART III.

Mineral Resources.

CHAPTER X.

PETROLEUM AND NATURAL GAS.

GENERAL STATEMENT.

In evaluating the chances of finding commercial deposits of petroleum or hydrocarbon natural gas in any area, certain fundamental factors must be taken into account. (1) There must be sources beds from which the hydrocarbons can eallert, that will yield these substances in comercial amounts. (3) The source beds and reservoir beds must be near enough to one another that the oil and gas can unigrate from the former to the latter. (4) There must be a suitable structure or trap to permit segregation of gas, oil, and water. (5) The degree of metanorphism of the beds must not be too great. All of the above factors must be taken into consideration by the petroloum geologist in the search for new oil and gas pools and each will be considered in turn as to the manner in which it affects Greenbrier Country.

(1) Pruetically all petroleum geologists are now agreed the terroleum and the associated natural gas have been derived from organic matter of vegetable or/and animal origin. Therefore, oil and gas deposits can only be found in regions where source beds contain a sufficient amount of organic matter that is suitable for the formation of these hydrocarbons. There WEST TROUTER GEOLOGICAL SURVEY.

is a great deal that is not known about what constitutes source beds of petroleum but for the present it may be assumed that adequate source beds are present in Greenbrier County.

(2) The exposed rocks of Greenbrier County show a

(2) The exposed rocks of Greenbrier County show a number of beds that appear to be suitable as reservoir rocks

for petroleum and natural gas.

(3) The distance that oil and gas may migrate has been the subject of much debate. The writers are inclined to the view that in most cases the source beds and reservoir beds must be in actual contact at some point but it is conceded that the oil and gas may migrate considerable distances laterally along the beds. It is probable that there are several areas in Greenbrier County that meet this requirement.

(4) There are several structures in Greenbrier County that appear to be suitable for the accumulation of oil and gas. In addition to anticlinal structures, oil and gas are often trapped in sand lenses that are sealed updip by pinching out of the permeable rock. Judging from the outeropping rocks

such traps may be expected in Greenbrier County.

(5) Commercial oil and gas deposits are never found in highly metamorphosed rocks. In nature all gradations between unmetamorphosed sedimentary rocks and their metamorphosed equivalents are found. Since commercial deposits of oil are found in the former and never in the latter it is apparent that somewhere in between there must be a zone where the degree of metamorphism has been sufficient to destroy or dissipate any oil or gas that may have been present. White has pointed out that the zone between 62 and 65 per cent. fixed carbon ratio in coal may be considered the extinction zone for the occurrence of commercial deposits of oil but natural gas may be found in areas that have suffered more advanced metamorphism1. As shown in the Table of Coul Analyses published at the end of Chapter XI, the coals of Greenbrier County all show more than 70 per cent, fixed carbon when calculated on a moisture and ash free basis. This would seem to eliminate Greenbrier County as prospective

^{&#}x27;White, David, Metamorphism of Organic Sediments and Derived Olls; Buil. Amer. Assoc. of Petroleum Geologists, Vol. 19, p. 592; 1935.

oil territory. A fact that is difficult to explain under David White's theory is that the percentage of fixed earhon in the coal of individual coal beds increases from east to west in Greenbrier County.

There is one other factor that should be given careful consideration. That factor is the distribution of oil and gas in the State as a whole. The oil pools nearest Greenhrier County are about 30 miles to the northwest, in Clay and Kanawha Counties. Gas has been produced somewhat nearer the boundaries of Greenhrier County, the commercial production in Fayette and Nicholas Counties heing only 16 to 20 miles west or northwest of the county line. What is much more encouraging, is the fact that gas has heen found near Bosoo (Chestiut Hill) in Monroe and Summers Counties where the rocks are more severely metamorphosed than are the rocks in western Greenhrier County. Wells drilled numb awarer Greenbrier County in Nicholas, Fayette, Summers, and Monroe Counties have found shows of natural gas but no oil.

From the foregoing discussion it is seen that the chances of finding oil in Greenhrier County are very slight hut there does seem to be some chance of finding natural gas.

PROSPECTIVE OIL AND GAS AREAS.

There are four areas in western Greenbrier County in which loosures probably exist on subsurface beds. (1) Judiging from surface exposures there is a small closure on the south end of the Webster Springs Anticline. As shown by the green contours on Map H. this "dome" is loasted about 3 miles north of Anjean and 2 miles west of Duo. It is possible that this "dome" is littled enough with depth, due to the convergence of the Mississippian beds, to climinate the north-east closure on all heds below the hase of the Greenbrier Lime.

stone. (2) About one mile south of Mann Knoh in Williamshurg District there is another closure on the same anticline. The closure is not readily apparent from the green contours but here the convergence of the underlying heds will greatly increase the closure on each successively lower horizon.

(3) In the vicinity of Cold Knob it is reasonably certain that there is a structural closure on the subsurface horizons. Structure contours on the Sewell Coal horizon fail to show a closure but a small closure is present on the Princeton Sandstone. Here, too, the convergence of the underlying beds will increase the closure on each successively lower horizon.

(4) From a structural standpoint, the most favorable area for gas production in Greenbier County is on Brushly Ridge. This topographic feature coincides with the Williams-burg Autieline and the surface rocks show a closure, in all directions, of at least 1,000 feet. The cross-section of this structure is clearly shown on Cross-Section D-Ty printed on the margin of Map II. The narrow crest and steep sides of this structure may make the drilling of a straight hole difficult.

The area east of the Greenbrier River can be eliminated as prospective oil and gas territory hecause all of the horizons known to he productive in West Virginia either outerop at the surface or have been removed from the area hy erosion.

PROSPECTIVE OIL AND GAS HORIZONS.

In the area under discussion the known productive sauda of the Monogalbale, Comenaugh, Allegheny, and upper Potts-ville Series do not now exist, as they helong above the youngest remaining formations. Small areas of rocks of the middle and lower Pottsvills Series remain hut in their present position they may be definitely eliminated from prospective oil and gas horizons. In the Mauch Chunk Series the upper and middle portions outerop widely and offer little hope of oil or gas. In the lower portion occur the Droop and Welster Spirings Sandstones that offer slight possibilities of production in areas I and 2 described above.

The Greenbrier Series, or Big Lime of the drillers, probably has a thickness of 400 feet in western Greenbrier County. At the outcrop, this series contains several colitic layers, as described in Chapter VII. The colitie heds might serve as reservoir heds and production is possible from these horizons in areas 1, 2, and 3 as outlined above. In a well drilled near Lookout, Fayette County, a good above of gas and several separate salt water horizons were found in this series. (See record of well No. 6 published on a succeding page of this Change.) The Poeno Series, which occurs just below a protective munit of red shales (Macerday), contains several coarse sandstone beds interbedded with shales, that would appear to be good reservoir beds. It is from sands of this horizon that a considerable quantity of gas was found in the Wills and Johnson wells of Monree County, and the Shunate well of Summers County. The records of these wells are published on subsequent pages of this Chapter. It is possible that production will be found at this horizon. These horizons outerop at the surface or are very near the surface in area number 4.

There are several sandstones in the Upper Devonian that appear to be suitable for reservoir beds. It is possible that production will be secured from these horizons.

The Middle Devonian is mainly composed of black shale in Greenbrier County. Devonian beds of a similar character are producing commercial quantities of gas in southwestern West Virginia.

The Oriskany Series of the Lower Devonian has recently become a valuable gas producing horizon in the West Virginus area. The Ridgeley Sandstone is producing great volumes of gas in Kanawaka County and the Inuterwille Chert is producing gas in Fayette County, Penmylvania, near this State's northern boundary. It is the Ridgeley Sandstone that appears to be the most promising horizon for production in Greenbrier County.

The Helderberg Series coming next below the Orisknay chains two sandstones (Healing Springs and Clifton Forge) that appear to be suitable as reservoir beds. Any well drilled to the Oriskany in the Greenbrier area should not be abandoned without testing these horizons.

The Silurian rooks in Greenbrier County outcrept along throwns Mountain Antieline in a broken and greatly mashed condition so that the evaluation of the various beds as prespective horizons for gas (or oil) is very difficult. In western Greenbrier County the Keefer and White Medina Sandstones may be porous enough to serve as reservoirs for fluids.

Table Showing the Estimated Depths to Geologic Horizons at Various Points in Greenbrier County.

Geologic Horizon	3 Mt. N. of Anjean.	1. Mi. S. of Mann Knob.	Cold Knob.	Alta.	Russellville.	County Line, N. F. Cherry River.
Greenbrier Series (Top)	2,300	1,450	1,450		1.550	1,300
Greenbrier Serles (Base)	2,725	1,875	1,925		1,930	1,700
Pocono (Base)	3,050	2,175	2,200	300	2,400	2,000
Oriskany Series (Top)	8,250	7,650	7,800	5,800	6,750	7,600
Helderberg (Base)	8,650	8,050	8,200	6,200	7,150	8,000
White Medlns (Top)	9,950	9.350	9.450	7.450	8,500	9,400

In the above table the wells at the localities noted are assumed to start at the following horizons:

- Well 3 miles north of Anjean, Sewell Coal, Well 1 mile south of Mann Knob, ton of Mauch Chunk,
- Well near Cold Knob, top of Princeton Sandstone.
- Well near Alta, 100 feet below the top of Pocono. Well near Russellville, 150 feet below Sewell Coal.
- Well near the county line on North Fork of Cherry River, top of Princeton Sandstone.

Several samples of the Lower Devonian and Upper Silurian sandstones were collected by the writers in connection with the preparation of this report. These samples were collected for comparison with drill cuttings from the same horizons taken from wells in various parts of the State. The samples were examined by Professor Martens and those familiar with the work of Dr. Martens will be interested in the following table of mineral identifications:

Mineralogy of Lower Devonian and Upper Silurian Sandstones in

Greenbrier and Pocahontas Counties, W. Va. (Mineral Identifications by J. H. C. Martens).

Sample	Zlreon	Rutille	Leurox	Brown	Green	Blue Tourz	Authig	Monari	Quarts	Authia	Peldap	Glance	
1M	C	¥8	VA	C			8		VA				Hunteraville
2 M		8	VA	C	C			V8					Ridgeley
3 M	A	8	A	C		8	8	to term	VA		V8		Ridgeley
4 M	VA	8	C	C	C	V8		V8	VA				Ridgeley
5M		138	C	Ä	C	VS	C	V8	VA				Healing Spring
6M	Ä	8	Ĉ	Ä	8	8	A		VA				Healing Spring
7M	A	8	A	C	15	8	8	V8	VA				Healing Spring
SM	A		A	A	5	8	C	0.000	VA	*******			Ciliton Forge
DM	C		C	VA	8	6	C		VA				Clifton Forge
10M	8			A	9		C		VA	. C			Cittation Looks
1 M	8		C	VA		Б	C		VA	*******		*******	Keefer
2M	VA	V8	C	Α	19	6	A		VA				Keefer
3M			C	A	C	6	C		VA	C			Keeler
E4 M	C	VS	A	A	9		- 6		VA	A			Keeler Keeler
15 M C	C	S	Ä	A	C	8	C		VA	A C			Keefer
6 M	C		C	VA	16	8	A		VA				Keefer
17M	C		C	VA	6	8	A			A			Keefer
18M C	C		C	V.V	6	S	A			č	******		Keefer
19M C	A			A VA				170000		A			Reefer
1M 8	C				C	A	Α			A	****		Keefer
						r Va			lon				
1M 8	A	8	A	1 C				. 8	A		C	A	Huntersville Ridgeley
2M VA			C					. 18			8		Ridgeley
3.M		8	A	C	8	6	C			A	0		Ridgeley (2)
4 M	A	8	A	1C	79	6	C		YΛ	0	8		Ridgeley (7)
5 N	IA.	8	A	ic	1 5	1.6	C	1	NA.	- 0			Strategy (1)
					Bol	bs R	idae	Sec	tior	١.			
1M	1.4		A	1.C	1.8		C	-	VA	1 A			. Healing Spring
2M		8	A	10	1.8			1	VA	. f. A		Jane	Healing Spring
3 M			A	C	8					A			
4 M		8	A	C	8					A			- Healing Spring
5 M	ic.	8	(A	1A	C	SI	I A	- Autori	V.	A			
6М		8	I A	iA	C		A		V.	' A			Healing Spring
7 M	I A	8	A	1.4	C	8	A		V	A 13			
8M	A	8	A	1A	C		I A	l-	VA	A.			Bealing Spring
-							V						
VA-Very a							Key.					Y	S-Very scaro
A-Very a	craitie	zant.				0	Scar	esección no					o iii) scare

The amounts of heavy minerals in the table are relative to the total heavy fraction and not to the rock as a whole, since the amount of heavy minerals in each of the samples is very small.

WELL RECORDS

In Greenbrier County five wells have been drilled in search of oil or gas, none of which obtained production. Three shallow wells were drilled north of Sam Black Church, one of which may have reached the Greenbrier Limestone (Big Lime) The records of these wells (Nos. 1, 2, and 3 on Map II) could not be found, but it is reported that the deepest well (No. 2) reached a depth of 1,600 feet. No. 1 reached a reported depth of 800 feet but the total depth of No. 3 is unknown.

The record of the S. W. Hinkle well (No. 4 on Map II). drilled about one mile north of Trout P. O., reached a total depth of 1,600 feet. This well penetrated 400 feet of the Cheusing beds. The well is unfavorably located from a structural standpoint as it is in the syncline between the "dome" at Cold Knob and the Williamsburg Anticline. In 1936 the drilling machine was still setting at the location of this well and au artesiau flow of fresh water was emerging between the 8- and 10-inch easings. The source of the water is probably the Droop or Webster Springs Sandstone. The record of this well is published in Chapter V, pages 180-1, in connection with the Cold Knob-Hinkle Well Section

So far as known to the writers, only one other test well for oil or gas has been drilled in Greenbrier County. This well (No. 5 on Map II) was located on the east side of the Greenbrier River, 1.5 miles northeast of Anthony. Located just east of the axis of the Caldwell Syncline, the well was drilled at a structurally unfavorable position. The formations shown in the log of the well outerop along Anthony Creek a short distance to the east of the well. The well locis as follows.

S. M. Jones Well-No. 5 on Map II.

Failing Springs District; on east side of Greenbrier River, 1.5 miles northeast of Anthony and 0.38 mile southeast of mouth of Laurel Run: drilled in 1913 by South Penn Oil Co.; elevation, 1810-15' (by topo, contour).

	Feet.	
Wooden conductor	9	
Slate	11	
Lime (Beres)	20	

30 50

Thickness. Total. Feet. Feet.

Red rock (Top of Catskill)	2	52
Red sand	48	100
White slate	5	105
Red sand	45	150
Sandy 1lme	70	220
White slate	5	225
Sandy lime	15	240
Slate and shells	15	255
Sandy Ilme	20	275
Break	2	277
Sandy Ilme	17	294
Slate	6	300
Lime	10	310
Red rock (Base of Catskill)	15	325
Lime	15	340
Sandy lime (Hendricks)	30	370
Black slate	8	378
Lime	6	384
Slate	3	387
Lime	13	400
Sandy Ilme	35	435
Slate	15	450
Llme	25	475
Slate	4	479
Lime	21	500
Sandy lime	60	560
White slate	15	575
Lime	25	660
Slate	25	625
Sandy lime	20	645
Slate and shells	35	680
Sandy Ilme	40	720
Slate	13	733
Slate and shells	17	750
Lime	40	790
Slate	10	800
Sandy Ilme	45	845
Slate	40	885
Lime	40	925
Slate and shells	75	1000
Lime	40	1040
Slate	20	1060
Lime	30	1090
Slate	20	1110
Llme	160	1270
Slate and shells	40	1310
Lime	15	1325
Slate	25	1350
Lime	50	1400
Slate and shells	40	1440
Slate	30	1470
Lime	80	1550
Sondy lime	50	1600
Lime	40	1640

	Feet.	Feet.
Sandy lime	. 50	1690
Llme	. 35	1725
Slate	145	1870
Black llme	. 50	1920
Siate	30	1950
Slate and shells	. 75	2025
Slate	35	2060
Slate and sheits	40	2100
Sandy lime	20	2120
State	70	2190
Sandy Ilme	15	2205
Slate and shells	45	2250
Lime	50	2300
Slate	50	2350
Slate and shetis	25	2375
Lime	25	2400
Sand	20	2420
Slate	15	2435
Lime		2450
Slate		2465
Lime	25	2490
Slate and shells	30	2520
Siate	20	
Total depth	20	2540
Total depth (steel-line measurement)		2540
rotas depta (steerime measurement)	******	2575

The following is the record of a well drilled near Lookout, Pkyette Comity. This well is of particular interest in that it illustrates the possibility of several producing horizons within the Greenbrier Series. The well is located rather far down on the plunging end of the Mann Mountain Anticline, which perhaps accounts for the salt water. The fact that salt water was found proves the presence of reservoir beds in this series. The presence of an estimated flow of 300,000 cu. ft. of gas is also of interest. The earbon ratio of the Sewell Coal at Lookout is slightly higher than the earbon ratio of the Sewell Coal in Greenbrier County:

John Nuttall Estate No. 1 Well-No. 6 on Map II.

Fsyste County, Nuttall District; authority, Joseph II, Holmes; on Keeney Creek, at Lockout, near mouth of Lookout Mine of Lookout Cole County Company; completed, May 13, 1926, after one moves 1, 170° (pulled); 68°, 1830° (pulled 79 joints; c) joints pitt. in; 58°, 200° (pulled). Show of gas at 1300-1310°, entimated 300,000 cu. If, 180° (pulled). Show of gas at 1300-1310°, entimated 300,000 cu. If the considerable pressure. Well pittered, and gas pulled the gas showed considerable pressure. Well pittered.

1915

100 100 2015

	Feet.	Feet.
Pottsville Series (825'+)		
Soil and clay	47	47
	3	50
Coal, Sewell (2210' B., in mine)	3	58
Slate	67	120
Lime, sandy, very hard	4	204
Slate	43	247
Sand and time	63	310
Slate	35	345
Lime and state	113	458
Coal, Fire Creek	7	465
Slate	10	475
Pire ciay	- 6	481
Lime and state	244	825
Mauch Chunk Series (990')		
	. 20	945
		975
Slate white	. 10	985
Red rock	185	1170
Time	. 3	1173
Red rock	102	1275
		1290
Plate	. 12	1302
Time ends	. 8	1310
		1312
Lime, gritty		1314
Siate	. 2	1316
Lime	, 8	1324
Slate	. 16	1340
Lime sheil	. 5	1345
Sinte	. 13	1358
Lime sheii	. 2	1360
Sand (water, 1393')		1395
Red rock		1405
Lime	. 30	1435
Lame	. 10	1445
Red rock		1475
Lime	50	1525
Sand, Maxton (?)	10	1535
Siate		1550
Red rock	18	1568
Slate	12	1586
Little Lime		1588
State		1596
Sand, white		1600
Slate		1654
		170
		1790
State and shalls	90	179
Time	9	
Pencil Cave	16	181
Greenbrier Series (371') Big Lime, hiack (gas, 1868'; quite a puff hut iaste	d	
only short time; gas, 1900-1910')	100	191
only short time; gas, 1900-1910')	100	901

Big Lime, white...

Thickness. Total.

	Feet.	Feet
Blg Lime, light-gray, sandy	. 2	2017
Big Lime, light-gray, sandy, (salt water)	. 13	2086
Blg Lime, white	57	20.97
Big Lime, red (salt water)	4	2091
Big Lime, white	19	2116
Big Lime, red	12	2125
Big Lime, white	64	2186
cono Series (507')		mau-
Sand, Big injun		
Sand Sausw	81	2267
Sand, Squaw	43	2316
Slate, gray	7	2817
Shale and slate	23	2340
Slate, sandy	85	2425
Slate, Weir	18	2443
Slate, sandy	82	2525
		2530
Slate, sandy	97	2627
Sand, Weir	15	2642
		2664
Slate and lime shells	18	2682
	6	2688
Sand, Berca	5	2698
emung Series (115'+)		2050
Slate, sandy, hlue		
Slate and shells.	12	2705
Direct and Spells-	103	2808
The record of the I H Claring No. 4 W. 11		

The record of the J. H. Gwinn No. 1 Well (No. 7 om Mag) in published in connection with the Green Sulphur Springs Section in Chapter V. page 195. The well was drilled near the town of Green Sulphur Springs, Summers County. Several shows of gas were reported from horizons in the Poeson and Chemung Series. The well was not located in a favorable structural position.

The record of the Gauley Coal Land Company (Granville O'Bl) No. I Well (No. 8 on Map II) is published in connection with the Hominy Falls Section in Chapter V, pages 177-8. This well, drilled 1.4 miles south of Hominy Falls, Nicholas County, was abandoned as a dry hole. The well was not located in a favorable structural nosition,

The following is the record of a well drilled near Johnson Crossroads, Monroe County. The well is located west of the axis of the Abs Valley Anticline. It is reported that one of the reasons the well was abandoned was because of salt water coming along with the gas. The well may have been located too low on the structure:

L. E. Johnson et al. No. 4209 Well.

Monroe County, Wolf Croek District; 0.3 mile northeast of Johnson Crossrods; 3.1 miles W. of 80 * 30 and 3.3 miles S. of 3* * 40*. Address on Quadrangle. By United Fisel Gas Company, Charleston, W. Va. Rige commenced March 25, 1550; completed March 25, 1550. United Fisel Gas Company, Charleston, W. Va. Rige commenced March 25, 1550. United Fisel County of the Coun

packer left in hole.

Well plugged and shandoned October 17, 1930.

Starts about 300 helow top of Greenhrler Series. Elevation, 1904 B.

		Total. Feet.
Greenbrier Series (1038'+)		
Clay, yellow, soft	12	12
Lime, hlack, hard	298	310
Sand red. soft.	- 5	315
Lime, black, hard	677	992
Lime, gray, hard	46	1038
Maccrady Seriea (173')	40	1950
Sand, red, soft	12 25	1075
Lime, gray, hard		
Shale, red, soft	136	1211
Pocono Series (426'+)		
Sandy lime, hlue, soft (10/10 W. in 1"=37,680 cu. ft.	49	1260
gas, at 1230-35')		1265
Siate, white, soft		1200
Sand, gray, hard		1368
Lime, white, hard		1384
Slate, black, soft		1399
Coal, black slate with some coal	6	
Lime shell	50	1440
Sand	106	1546
State	. 4	1550
Sand	. 38	1588
I.fme	. 7	1595
Unrecorded to hottom (steel-line measure)	42	1637

The following two records are of wells drilled near Bozoo (Chestnut Hill), Monroe County. Both wells found gas in the Pacana Series:

John T. Shumate No. 1 Well.

Summers County, Forest Hill District; hy The Bozoo Company; on Crooked Run of New River, 0.6 ml. N. E. of Neponset; well was completed September 2. 1923: Contractors, Dunham & Titus; elevation.

GI

Maccrady Seriss (160') Shale, gray....

Shale, gray, very soft

in 81/4" casing, after which well was opened and allowed to flow into otal.

		Total.
Mauch Chunk Series-Hinton Group (50'+)	Feet.	Feet.
Sandstone, gray (small amount of water at 20'	12	12
water at 20' Stony Gap		
Sandstone, gravish-white og Sandstone	38	50
Haush Church Control of the Control		
Mauch Chunk Series-Biuefield Group (1235')		
Shale, red and hrown	110	160
Limestone, hluish-gray, shaly	10	170
Shale, reddlsh-hrown or gray	130	300
Shale, reddish-hrown, sandy		325
Limestone, gray, shaly	55	380
Shale, gray, calcareous		400
Shale, red	62	462
Shale, gray	28	490
Shale, dark-gray		618
Sand, grayish-white	.4	622
Shale, soft, gray	53	675
Sandstone, Droop, grayish-white	2	677
Shale, dark-gray, calcareous	65	742
Shale, hrownish-gray.		850
Shale, gray, sandy	10	850
Shale, gray, sandy and calcareous.	40	900
Limsstone, Gienray, dark-gray, shaly.	50 53	950
Shale, gray, soft	53	1003
Shale, gray, soft		
Shale, gray, soft, calcareous145 Shale	955	1260
Shals, dark-hrown, soft 50 (Pencil Cave)	201	1200
Sandstone, Edray, dark-gray, shaly, impure	25	1285
	20	1280
reenbrier Series (1375')		
Limestone, gray		
Limestone, hluish-gray	250	1535
	200	1000
Limestone, gray, hard, sandy 30'		
Limestone, dark-gray110 Union		
Limestone, light-gray	200	1915
	000	1910
Limestone, light-gray 65		
Limestone, dark-gray, shaly100		
Limestone, light-gray		
	202	2300
	000	2000
Limestone, dark-gray200		
Limestone, Taggard, gray, shaly	100	2400
Limestone, hluish-gray120') Patton		
Limestone, gray, hard	140	2540
Zamestone, Sinks Grove, Gark, bluish-gray	120	2660

WEST VIRGINIA GEOLOGICAL SURVEY.

Thicknes Feet	
Pocono Series (100') Sandstone, gray, calcareous. 30' Shale, hinlsb-gray. 20 Limestone, hulusb-gray, shaly. 10 Shale, dark, soft, sand). 5 Sandstone, darkgray, with quarts. Sandstone, darkgray, with quarts.	2923
pehhles (gas, 2916-2923')	2923

G. K. Wills No. 1 Well.

Monroe Cousty, Red Shiphur District: by The Boxco Company: on New Hiver plateau and axis of Ahm Mariloy Anticlies, 5 mil. S. W. of Boxco (Chestran Hill); completed, Pohrany 71, 1391; drilled by L. H. Harrison et al.; Contractor, C. 17, 17, 1729, with the Qut., at 3987-3129, with no increase in gas. Short, Pehrany 14, 1329, with a 3987-3129, with no increase in gas. Short, Pehrany 14, 1329, with a Contract of the Contract of th

157,000 cu. ft. per day. Thickness, Total. Feet. Feet. Mauch Chunk Series-Hinton Group (30'+) Loose sandstone rocks..... 85 Shale, gray.... 0.4 103 Sandstone, light greenish-gray, fine-grained, compact.. 4 Shale, green and dark-green, containing some organic 140 173 228 240 280 302 320 330 367 403

409

440

The Clinton Series has received considerable attention from many geologists and hence there is a great deal of literature available with reference to it. The early work on those beds was done by Eaton, Hall, and others in New York State where its character is such that subdivisions as found there can not be applied with certainty in this area. In later work in Pennsylvania, the subdivisions of H. D. Rogers, as later revised by Dr. I. C. White', seem hest adapted to the local area, except that the Keefer Sandstone that is now recognized as of Clinton age was not included. Their subdivision follows in descending stratigraphic order.

proximately 600 feet in thickness.

Upper Shaies.
Ore Sandstone and Fossil Ore.
Middle Shales.
Iron Sandstone and Block Ore.
Lower Shales.

In a still later work, Swartz' has given these heds the following classification:

Clinton Group.

Rochester Formation.

Upper Shale and Limestone.

Roberts Iron Ore,

Keefer Sandstone Member.
Rose Hill Formation.
Upper Shale heds with some purplish hands.

Cresaptown Iron Sandstone.

'See Second Geol. Surv. of Pa., Reports G7, pp. 111-112; 1883; and T3, p. 132; 1885, "Charles K. Swartz, Silurian volume, Md. Geol, Surv., pp. 27-35; 1923,

It has been previously stated that in this county the Clinton is confined to those beds occurring between the top of the White Median Sandstone and the top of the Keefer Sandstone, but at the same time recognizing the possibility of small portion of those beds occurring immediately above the Keefer as being of Rochester or Clinton age. Since sufficient exposures are not available in this area to add much to a detailed discussion of the finer aspects of this series, the following subdivisions are used:

> Upper Shales. Keefer Sandstone. Shales and thin Ilmestones.

Fossil Ore Horizon Middle Shales (including platy sandstones and thin limestones).

Iron Sandstone.

TOPOGRAPHIC EXPRESSION, CLINTON SERIES.

The Krefer Sandstone at or near the top of the Clinton as well as the Iron Sandstone in the lower portion are both quartritic in character and resistant to weathering and frequently form sharp and prominent ridges. The lower portion is more sandy than the Upper and Middle Shales so that the lower portion of this series forms prominent shoulders along with the underlying White Medina. The upper and middle shally members are less resistant and form at line of weakness in the Clinton outerop represented by a depression in the topography along the east side of Bewer Lick Mountain.

AREAL EXTENT, CLINTON SERIES.

On Figure 15, the outcope of the Clinton are shown, and can be seen in greater detail and on a larger seal on Map II accompanying this report. The exposures of the Clinton are confined to the Beaver Liek Mountain area in the north-castern portion of the county. Several isolated outcrops of this series occur in the folds of Beaver Liek Mountain but are all poorly exposed. The highway west of Afron cuts across the Browns Mountain Anticline, but an accumulation of talus practically conceals these outcrops.

















FOSSIL LIFE, CLINTON SERIES.

alleghaniensis.

The Clinton Series was found to be sparingly fossiliferous in this area, marine fossils being noted

CORRELATION, CLINTON SERIES.

Under the heading "General Account," attention has already been called to certain relationships of the Clinton Series as found in Greenbrier County to those of its more northeastern counterparts in Maryland, Pennsylvania, and New York. The Keefer Sandstone of Stose and Swartz3 was named from its occurrence in south-central Pennsylvania and has now been traced southwestward across Maryland and West Virginia. Farther down in the series a thin hed of iron ore ocenrs, along with shaly and siliceous, fossiliferous limestones. that correlates with the Fossil Ore Horizon of castern Pennsylvania. In the basal portion of the Clinton in this area there is a prominent red sandstone which attains a thickness of as much as 50 feet. It weathers into rectangular blocks and makes a heavy talus. There is little doubt that this sandstone correlates with the Iron Sandstone and Block Ore of Rogers and White, which in turn is synonymous with Cresaptown Iron Sandstone of the Maryland Geological Survey. It has also been included with the Cacapon by Darton in the Monterey Folio.

G. W. Stose and C. K. Swartz, Pawpaw-Hancock Folio, No. 179. U. S. Geol. Surv.; 1912.

DESCRIPTION OF MEMBERS, CLINTON SERIES.

UPPER SHALES.

The shales coming above the Keefer and referred to as the Upper Shales do not appear to he generally present in Greenbrier County. At most points where the Keefer is exposed the immediately overlying interval is concealed so that their presence can not be definitely proved.

KEEPER SANDSTONE

The Keeler Sandstone was first named by Stose and Swartz' From its occurrence in Keeler Jountain, Pennsiyvania, a few miles northeast of Hanocek, Md., where it forms a thick and massive bed. In Greenhrier County this same member is present, heing composed of grapids sandstones that vary from four to eight feet in thickness, often quartitie in claracter, and having a total thickness of 35 to 66 feet. This member was noted at several points in the county and can best be seen OS mile west of Alvon.

SHALES AND THIN LIMESTONES.

Between the Keefer Sandstone and the Fossil Iron Ore Horizon there occurs a succession of yellowish-gray to olive, thin shales and platy sandstones with occasional limestones one to six inches in thickness.

FOSSIL ORE HORIZON.

The Fossil Ore Horizon was noted at only one locality, that heing on Beaver Lick Mountain just south of the position of Cross-Section A.—A' as shown on Map II.

MIDDLE SHALES.

The Middle Shales occupy the interval hetweeu the Fossil Ore Horizon and Iron Saudstone. These shales vary un color from yellow and olive to green, red, or dark, and attain a thickness of approximately 250 feet. Occasionally calcareous lenses and streaks occur along with thin sandstones.

IRON SANDSTONE.

The Iron Sandstone in this area has a deep-red color and consists of quartz grains cemented with hematite. It is often coultie in texture. The more ferruginous beds recemble a low-grade iron ore but the proportion of silica is entirely too high to permit their use as a source for commercial iron at the present time.

ECONOMIC ASPECTS, CLINTON SERIES.

At certain points in Greenbrier County the Clinton Series contains local deposits of iron ore that are of good enough quality to enconrage more therough prospecting. At no point in fresh exposures was there found ore of minable thickness in the Fossil Ore Horizon, and the Iron Sandstone is too low in ore to be used for this purpose. At some points, however, where the rocks are so folded as to form tronghs or basins, there will probably be found better grade ores due to local enrichment from leaching of the higher beds. This will require further prospecting at such points. A further discussion of those ores will appear under their rescueive headings in Chanter XIII.

Many of the Clinton sandstones are of sufficient hardness to be used as a building stone. The Iron Sandstone breaks into rectangular blocks and is of a pleasing red color so that it is admirably adapted for that purpose.

WHITE MEDINA SERIES.

GENERAL ACCOUNT, WHITE MEDINA SERIES.

The White Medins Series, coming just below the Clinton Series and at the top of the three Medinas as recognized in West Virginia, is present in Greenbrier County, being a prominent white quartize and varying in thickness from 50 to 100 feet. Its greater portion is thick-bedded and carries a siliceous enements out tit is very resistant to weathering and makes prominent ridges. It often contains rounded white quartz pubbles.

TOPOGRAPHIC EXPRESSION, WHITE MEDINA SERIES.

The White Medina, on account of its quartzitic character and massive bedding, is the most resistant to weathering of any rock exposed in the county. Its exposures are always marked by rugged topography. In the area of its outcrop it is the chief ridge-forming rock and great hlocks of the sandstone, which frequently forms the crests of the mountains, hreak away from the ledge and work by gravity down the steep slopes and frequently conceal the underlying formations.

AREAL EXTENT, WHITE MEDINA SERIES.

On Figure 15, the outerop of the White Medina can be send at a glance together with the other Silurian Rocks, while on Map II these same exposures are shown in greater detail and on a larger seale. These exposures are limited to the Browns Mountain Antibinal area, heing confined to Beaver Liek Mountain. Along the crest of Beaver Liek Mountain this sandstone stands at very high angles.

CONTACTS, WHITE MEDINA SERIES.

The upper contact of the White Medina has already heen diseased in the description of the Clinton Series. Its hase rests upon the red shales and red sandstones of the Red Medina Series. The contact, however, is not so pronounced as would generally he expected hetween heds so vastly different. The change from red to white is transitional.

FOSSIL LIFE, WHITE MEDINA SERIES.

The White Medina in Greenhrier County, as in other localities, is sparingly fossiliferous. The most ahundant species is Arthrophycus alleghaniensis, a trail resembling a seaweed. which is often found covering the under-side of these heds with its numerous interlacing "stems." Straight tuhular horings occasionally refilled and standing at right angles to the hedding are found and are helieved to he the same as similar horings found in the Medina of New York and named Scolithus verticalis hy Hall. This is one of the characteristic fossils of the White Medina, heing widely distributed at this horizon throughout the Appalachian area. In the upper portion of these beds there occurs an ahundance of small stem-like. rounded and semirounded forms, that are both single and branching. The surface is smooth and without markings but does not retain a uniform width as in Arthrophycus alleghaniensis. These forms, while probably of organic origin, are

only classed in general as fucoids.

CORRELATION, WHITE MEDINA SERIES.

The White Medina as recognized in West Virginia and where in has been traced entirely across the State, following the Appalachian counties as it does, has been described under different names in other localities. That it corresponds to the White Medina of the New York and Pennsylvania Surveys appears to be without doubt. The name Abbion was given it in New York by Kindle*. In various Polios of the U. S. Geological Survey it is called Tuscarora, named from its our-crop in Tuscarora Mountains in Pennsylvania. In the adjoining State of Virginia and other southern Appalachian States it correlates with the Glinch.

ECONOMIC ASPECTS, WHITE MEDINA SERIES.

The White Medina, while very hard and resistant, has not been used as a building stone because it can not be satisfactorily split into blocks. It has been used, particularly in adjoining counties of Virginia, as a base for hard-surfaced roads. It contains a high percentage of silica but its use as a glasssand has not proved satisfactory because of its conglomeratic character. The white quartitite members are suited for ganister and should be suitable for various trans-ords uses.

RED MEDINA SERIES.

GENERAL ACCOUNT, RED MEDINA SERIES.

In Greenbrier County the Red Medina Series is exposed only along the west side of Beaver Lick Mountain, outcropping in a small area about 3 miles long by 0.2 mile wide. In this area the rocks have been faulted by overthrusting and the Red Medina is now resting on the crumpled back shales of the Marcellus Series. As is to be expected, the rocks along the fault have been greatly mashed and in the ease of the Red Medina, the bedding-planes and direction of dip can be ascertained only with the greatest difficulty. So far as can be told under such circumstances, the Red Medina rocks are composed of alternating red sandstones and red sandw shales.

^{&#}x27;E. M. Kindle and F. B. Taylor, U. S. Geol. Survey, Niagara Folio, No. 190: 1913.

One of the surprising things about the Red Medina rocks along the fault is that they have no theen fused into quartities but rather they appear to have been thoroughly disintegrated. Just how much of this disintegration is due to weathering and how much is due to lack of metamorphism is unknown.

As exposed in Greenbrier County, the Red Medina appears to he ahout 800 feet thick but as pointed out above the bedding is indistinct so that the measurement is really the interval hetween the fault-plane and the White Medina and may not he the true vertical thickness of the series.

TOPOGRAPHIC EXPRESSION, RED MEDINA SERIES.

Outeropping as they do along the Burr Fault on the west side of Beaver Liek Mountain, the Red Medina rocks can not be spoken of as possessing a type of topographic expressiou.

AREAL EXTENT, RED MEDINA SERIES.

The Red Medina is exposed only along the west side of Beaver Lick Mountain in an area ahout 3 miles long by 0.2 mile wide, near the Pocahontas County line as shown on Map II.

CONTACTS, RED MEDINA SERIES.

The upper houndary of the Red Medina with the White Medina has already been discussed in the description of the latter formation, attention heing called to the gradual change from one to the other. As the lower limit of the Red Medina, in this area, is a fault-plane, the nature of the contact can not be discussed in a stratigraphic sense.

FOSSIL LIFE, RED MEDINA SERIES.

The Red Medina has been quite generally considered noufossiliferous and this same condition prevails in Greenbrier County.

CORRELATION, RED MEDINA SERIES.

The Red Medina of Greenhrier County appears to be the same as the Juniata of the various Polios of the U. S. Geologieal Survey. The Juniata is called by the same name in Pensylvania which is in turn correlated with the Queenston of New York. The Juniata and Queenston are believed by some to be the same as the Richmond group of Ohio.

HX Springs Sandstone are presented and discussed in Chapter Chemical analyses of samples collected from the Healing Healing Springs of the type locality appears to he established. Scotland forms, the correlation of this sandstone with the graphic position, and its fauna, which strongly suggest New However, on the hasis of its lithologic characteristics, its stratiage of this sandstone may he considered to be slightly in doubt. were hadly weathered and due to this fact the New Scotland

The fossils collected from the horizon of this sandstone contact with the underlying limestone is not known, well exposed in Greenhrier County and the exact nature of its

The lower part of the Healing Springs Sandstone is not fresh exposure, calcareous, fossiliterous------OIL overlying fimestone, fight-gray to fight-brown on Sandstone Healing Springs, gradual transition from

08 80 Limestone, blue-black, nodular, with hlue-black nodular Helderberg Series (110+)

Reet, Feet. Thickness, Total.

ment in descending stratigraphic order. on Howard Creek; measured on the west side of Bobs Ridge; arrange-White Sulphur District; I mile north of White Sulphur Springs,

White Sulphur Springs Section.

Springs is blended as indicated in the following section: -fresh gailying the limestone with the underlying Heal-There is no prominent lithologic break within the limestone carries some fossils that are suggestive of the New Scotland. the lower part of the limestone herein described as Beeraft conspicuous in the vicinity of Alvon. As mentioned ahove, quartzitie, the sandstone weathers in bold relief and is quite of medium- to large-sized crinoid stems. Being somewhat in color and is characteristically marked by numerous casts sandstone is medium- to fine-grained, light-gray to light-brown occurrence near Healing Springs, Virginia. In general the has been named the Healing Springs hy Swartz10, from its hy a calcarcous sandstone 25 to 40 feet thick. This sandstone The New Scotland is represented in Greenbrier County

New Scotland Member.

The New Scotland is represented in Greenbrier County by a calacross sandstone 25 to 46 feet thick. This sandstone has been named the Healing Springs by Swartzs*, from its occurrence near Healing Springs, Virginia. In general the sandstone is medium- to fine-grained, light-gray to light-brown in color and is chracteristically marked by numerous easts of medium- to large-sized crinoid stems. Being somewhat quartitite, the sandstone weathers in bold relief and is quite conspicuous in the vicinity of Alvon. As mentioned above, the lower part of the limestone herein described as Berard carries some fossils that are suggestive of the New Scotland. There is no prominent lithologic break within the limestone and the contact of the limestone with the underlying Healing Springs is blended as inclinated in the following section:

White Sulphur Springs Section.

White Suiphur District; 1 mile north of White Sulphur Springs, on Howard Creek; measured on the west side of Bobs Ridge; arrangement in descending stratigraphic order.

Thickness Total.

Feet. Font.

Heiderberg Series (110'+)

Limestone, blue-black, nodular, with blue-black nodular chert Sandstone Healing Springs, gradual transition from overlying limestone, light-gray to light-brown on

contact with the underlying limestone is not known.

The fossils collected from the horizon of this sandstone were badly weathered and due to this fact the New Scotland age of this sandstone may be considered to be slightly in doubt. However, on the basis of its lithologic characteristics, its stratigraphic position, and its fauna, which strongly suggest New Scotland forms, the correlation of this sandstone with the

Healing Springs of the type locality appears to be established.

Chemical analyses of samples collected from the Healing
Springs Sandstone are presented and discussed in Chapter
XII.

[&]quot;lbid., p. 41.

Coeymans Member.

The horizon at which the Coeymans would be expected is usually not exposed in Greenbrier County. Under these einsumstances it was not possible to prove either the presence or absence of rocks of this age in the territory of this report. If it is present in Greenbrier County the Coeymans Member is not over 40 feet thick and is probably less than 10 feet thick.

Keyser Member.

In Greenbrier County the Keyser Member is best exposed along the uorth side of Anthony Creek, on the west limb of the Browns Mountain Autieline, just west of Alvon. The following section illustrates its occurrence at this point and is part of the Alvon Section—West Side, published in Chapter V:

Part of Alvon Section-West Side.

Devonian. Thic	kness.	Total.
	Feet.	Feet.
Keyser Member (215'±).		
Concealed and shaly timestone (Coeymans, if		
present)	35	35
Limestone, sandy to shaly	20	55
Limestone, gray, platy, calcite streaks		75
Limestone, blue-gray, massive, calcite streaks	40	115
Limestone, biue-gray	20	135
Concealed and gray limestone	65	200
Sandstone, Clifton Forge, fine-grained, hard, po- rous, and limonite stained from weathering.		
upper portion strongly cemented by sllica	15	215
Silurian.		

At the above locality the rocks are vertical or slightly overturned and accurate total measurements are difficult 10 overturned and accurate total measurements are difficult 10 obtain. The sandstone noted at the base of the Keyser in the above section is considered to be the same as the Clifton Forge Sandstone of Swartzi. This sandstone is either concealed or considered to the country. The lower contact of the country. The lower contact of the Clifton Forge at the above section is poorly exposed but it is assumed that it marks the base of the Iclederberz.

¹¹ ibid., p. 29.

ECONOMIC ASPECTS, HELDERBERG SERIES.

Some of the limestone head of the Helderberg are of sufficient thickness and purity for lime-burning and other purposes for which a fairly pure limestone is required. It is doubtful if the Helderberg limestones will be used for this purpose, however, since the pure limestones of the Silurian and Mississippian present better quarry sites in the area. The Heating Springs Sandstone might be used for glass-sand. The commercial possibilities of the limestones and anadstones will be discussed in Chapter XII. In some places the residual soil left from weathering of the Keyser beds contains notules of manganess ore and this together with a discussion of the springs that emerge from Helderberg rocks will be discussed in Chapter XIII.

CHAPTER IX.

STRATIGRAPHY—SILURIAN ROCKS.

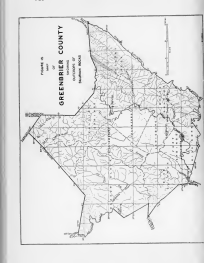
GENERAL STATEMENT.

The Silurian Rocks as found in Greenbrier County, West Virginia, and as indicated in the General Columnar Section, page 133, have been classified, in descending stratigraphic order, with certain titles being added in parentheses to indicate supposed contemporaneous nomenclature, as follows:

Feet.	Fee

Salina Series		
Bossardville Group (Tentaculite, Manlius, Tonolo-		
way)		256
Rondout Waterlime Group (Wills Creek)	200	454
Niagara Seriea (McKenzle)	100	556
Clinton Series (Rockwood and Cacapon of U. S. G. S Follos: Rochester of Maryland and Clinton of New		
York)	600	1150
White Meding Series (Tuscarora, Albion, Clinch, of		
U. S. G. S. Folios)	100	1250
Red Medina Series (Juniata of U. S. G. S. and Queens-		
ton Shale of other Reports)	800	2050

As shown on Figure 15, the outerop of the Silurian in Greenbire County is confined to the immediate vicinity of Beaver Lick Mountain. The rocks have been severely folded, mashed and in some places metamorphosed so that accurate it possible to measure accomplete succession of the beds in it possible to measure a complete succession of the beds in detail, because of duplication by folding, or on account of concealed intervals, but exposures of all the individual groups are available at one point or another.



WEST VIRGINIA GEOLOGICAL SURVEY.

The upper boundary of the Silurian is generally agreed upon as coming at the base of the Helderberg. The lower boundary or the contact of the Silurian with the Ordovician has long been a subject of debate, nor is there yet a general agreement on this point. It has been the policy of the West Virginia Geological Survey to place the base of the Silurian at the bottom of the Gray Medina Sandstone. As the oldest rocks exposed in Greenbrier County are the Red Medina sandstones and shales, there is no information available in this area that might throw any additional light on this controversy. In this report the Medinas are considered to be of Silurian age.

The Silurian as thus delimited begins in Greenbrier County with Red Medina beds, suggesting rapid deposition with poor sorting of the materials and estuariue or land deposits. In the following epoch the beds are mainly of white sand with white quartz pebbles that represent a shore phase of a transgressing sea. As the sea deepened there followed a succession of shales and sandstones of lower and middle Clinton with marine fossils. Following this the beds became more calcarcous, contain marine fossils, and show the effect of a retreating sea marked by the Bossardville laminated limestones.

The Silurian deposition is a good illustration of a eyele of sea inundation and retreat, marked by times of recession, slight reversals, and the separation of sea basius.

SALINA SERIES

GENERAL ACCOUNT, SALINA SERIES.

The Salina Series as found in Greenbrier County is divided, following earlier subdivisions, into the upper portion, Bossardville, containing platy and laminated limestones and the lower portiou, Rondout, which is made up of interbedded calcareous shales and limestones. In this area clean-cut exposures of the Salina are not available and while, in general, there is a marked contrast between the two groups, the change from one to the other is gradual rather than abrupt.

It is the Salina Series that contains the rock salt and anhydrite that is found in the drilled wells in the western part of the State. A search was made for gypsum or auhydrite at the outcrop of this series in Greenbrier County but none was found.

TOPOGRAPHIC EXPRESSION, SALINA SERIES.

The Salina Series in Greenbrier County can not be spoken of as having a characteristic topography. In this area the beds have been greatly folded and are now found standing at steep angles along the east side of Beaver Liek Mountain. The Salina limestones, along with the Niagara, due to their soluble character, are generally found in narrow valleys between the more resistant Lower Devonian rocks and the underlying Clinton and Medina Series.

AREAL EXTENT, SALINA SERIES.

The areal extent of the Salina Series is shown on Figure 15 along with the rest of the Silurian. These same exposures are shown on Map II in much greater detail and on a larger scale. The outcrop of this series is confined to Beaver Lick Mountain and the northern end of Coles Mountain.

CONTACTS, SALINA SERIES.

The upper contact of the Salina Series with the Holderberg of the Devonian has already been discussed under the latter series. The lower contact of this series is not well exposed in Greenbrier County and its exact nature is not known. It is assmand, however, that the beds above and below if are conformable and that the Bloomsburg Group is absent became fon on-denoisition or changing conditions of sedimentation.

FOSSIL LIFE, SALINA SERIES.

In Greenbrier County the Salina rocks do not yield their fines readily but fragments of marine fossils were noted in these rocks at various localities. Onmarotoechia tonolowayensis and Camarotoechia litchfieldensis were the most abundant of those noted in the field.

CORRELATION, SALINA SERIES.

Certain relationships of the Salma Series as found in Greenbrier County with their northeastern counterparts in other States have already been suggested. More definite detailed correlation necessitates better exposures and more numerous systematic fossil collections than are available in this area. That the upper or Bossardville Group of this series correlates with this same formation to the northeast is quite certain, and this in turn is essentially synonyanous with the Tentaculite, Manlius, and Tonoloway, as pointed out by Reger in Chapter XIV of the Mineral and Gram County Report. The Rondout Waterlime Group although somewhat attenuated retains in general the same character as found at its type Ioculity in New York, and can safely be correlated with it. This group correlates with the Wills Creek Formation of Maryland, and is included under the Lewistown Limestone in the Montercy Folio.

DESCRIPTION OF GROUPS, SALINA SERIES. BOSSARDVILLE LIMESTONE GROUP.

The Bosardville Group is made up largely of limestone which is thin-bedded and laminated. These thin beds of laminated limestone are often separated by this shale partings, the limestone abbe weathering out and frequently overring the surface slopes in the area of the outcrop, so that it is easy to distinguish this formation at some distance. These slabs or fragments often have a noticeable cleavage, and break in rough geometric figures. Certain beds earry an abundance of fossilis of few species. In the general section this group is shown to be about 250 feet in thickness. The figure may be excessive as no complete exposures were available for accurate measure-made

RONDOUT WATERLINE GROUP.

The Rondout Waterline consists of interbedded calcurrous shale, calcurrous and rock, and argillaceous lineatone with an occasional sandaton. When seem of the calcurrous and of the strate seem through the control of the propriate blue more than the control of the calculation of the strate seem that calculation is seen to the calculation of these strate changes to a during greenish hase. This same characteristic was noted by the writer in other countries of this State to the northeast, especially Pocahontas, Pendleton, Hampahire, and Hardy, and is also reported in Maryland. This feature is due to the large amount of elay that is present in the rock. Alternating with these rocks are deed of this-bedded, fissile, and calcurrous shall that are occasionally as the control of the countries of the coun

sionally dark. With these bighly argillaceous beds are occasional strata of purer limestone. The Rondout Group as found in this area has a thickness of about 200 feet.

ECONOMIC ASPECTS, SALINA SERIES.

In Greenbrier County the principal economic value of the Salian Servis is its use for agricultural purposes, a great deal of the limestone being suitable for burding, both for agricultural lime and Portland cement. The upper portion, or Bosardville Group, generally carries a high calcium carbonate content, the main impurity being silies or alumina which breaks down readily, so that long burning is not necessary. In the Rondont Group certain portions have been used for the manufacture of natural enemat in northeastern Was Virginia and western Maryland, but in Greenbrier County chemical analyses have not been made. Because of its generally inaccessible location, its value for road unaterial in this area is overshadowed by the more readily obtainable limestone from the Greenbrier Series and the Huntersville Chert of the Oriskany Series.

NIAGARA SERIES.

GENERAL ACCOUNT, NIAGARA SERIES.

The Ningara Series, coming just below the Salina Series and slightly above the Kefer Sandstone of the Clinton Series, is a succession of shales and beads of limestone. The shales are generally builf or drab while the limestones vary from bluishings to dove-colored. This series, because of its non-resistant nature and its occurrence at high angle dips is poorly copied, so that accurate measurements were difficult to get. An interval of 50 to 100 feet will include both the minimum and maximum tribucuses of this series in Greenbrier County.

The Ningara bods of New York were early sublivided by James Hall into Ningara or Lockport Limestone at the top, followed by the Ningara or Rochester Shale at the base. In the Pawjaw-Hancock Folio, Stose and Swartz described those beds occurring between the Bloomsburg red analstone member of the Wills Creek Shale and the Clinton Series as McKanie Formation, including the Keefer Sandstone. In its Silurian

volume, the Maryland Geologieal Survey considers the Keefer Sandstone as of Clinton age. It is, therefore, the beds there is a constant on the stress of the stress and the Keefer Sandstone that are classified as the Niagara Series in this report. In this area there is not sufficient variation in lithology from top to bottom to form the basis of any subdivision.

TOPOGRAPHIC EXPRESSION, NIAGARA SERIES.

The Niagara Series, being predominantly shaly, is much less resistant to weathering than the Keefer Sandstone below. It has no tendency to cliff forming and is seldom seen in good exposures save in localities where it has been uncovered in stream gullies or by artificial cuts.

AREAL EXTENT, NIAGARA SERIES.

The Niagara Series with its narrow outerop, the beds areal extent in Oreenbure Coulny. The exposures are shown on Figure 15 along with the Silurian Rocks, on page 328, and in much greater detail and on a larger scale on Map II accompanying this report. These exposures are limited to the Browns Mountain Anticlinal area, which is located east of the Greenbure River.

CONTACTS, NIAGARA SERIES.

The upper contact of the Nigara with the Salina above has already been discussed under the same heading on the Salina series, page 330. The lower limit of the Nigara is difficult to determine both because of the scarcity of fossilis in this horizon and because there are few localities where the rocks immediately above the Keefer Sandstone are well exreceived the series of the series of the series of the series of probable, however, that a few feet at least of those beds occurring above the Keefer as not flowlesser age.

FOSSIL LIFE, NIAGARA SERIES.

Few collections were made from the Niagara Series but marine fossils in this series are quite common, the following being particularly noted: Favosites, both marylandica and niagarensis, Leptaena rhomboidalis, gastropods, and several sneeirs of ostracods.

species of ostracods.

niagarensis, Leptaena rhomboidalis, gastropods, and several being particularly noted: Favosites, both marylandica and marine fossils in this series are quite common, the following Few collections were made from the Nagara Series but

FOSSIL LIFE, NIAGARA SERIES.

ring above the Keefer are of Kochester age. probable, however, that a few feet at least of those beds occurcontact is placed at the top of the Keefer Sandstone. It is posed. For this resson and to tacilitate areal mapping, the rocks immediately above the Keefer Sandstone are well exin this horizon and because there are few localities where the difficult to determine both because of the scarcity of fossils Salina Series, page 330. The lower limit of the Magara is has already been discussed under the same heading on the The upper confact of the Niagara with the Salina above

CONTACTS, NIAGARA SERIES,

the Greenbrier Kiver. Browns Mountain Auticlinal area, which is located east of panying this report. These exposures are limited to the much greater detail and on a larger seale on Map II accomon Figure 15 slong with the Silurian Rocks, on page 328, and in areal extent in Greenbrier County. Its exposures are shown of which are usually standing at steep dips, has a very limited The Xiagara Series with its narrow outerop, the beds

AREAL EXTENT, NIAGARA SERIES.

stream gullies or by artificial cuts. exposures save in localities where it has been uncovered in

It has no tendency to cliff forming and is seldom seen in good less resistant to weathering than the Keeler Sandstone below. The Niagara Series, being predominantly shaly, is much

TOPOGRAPHIC EXPRESSION, NIAGARA SERIES.

to form the basis of any subdivision.

there is not sufficient variation in lithology from top to bottom are classified as the Viagara Series in this report. In this area oceur between the Salina Series and the Keeter Sandstone that Sandstone as of Clinton age. It is, therefore, the beds that volume, the Maryland Geological Survey considers the Keefer with which will be a provided the state of the conlument fills into Number of the copy, which will be top, lumped by the state of the copy of the copy of the copy which properly on the copy of the copy of the copy of the properly of the copy of

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GENERAL ACCOUNT, NIAGARA SERIES.

MIAGARA SERIES.

In the entire of the control of the

ECONOMIC ASPECTS, SALINA SERIES.

sionally dark. With these highly argillaceous beds are occasional strats of purer limestone. The Rondout Group as found in this area has a thickness of about 200 feet.

sionally dark. With these highly argillaceous beds are occasional strata of purer limestone. The Rondout Group as found in this area has a thickness of about 200 feet.

ECONOMIC ASPECTS, SALINA SERIES.

In Greenbrier County the principal economic value of the Salina Series is its use for agricultural purposes, a great deal of the limestone being suitable for burning, both for agricultural lime and Portland cenuent. The upper portion, or Bosardville Group, generally carries a high calcium earbonate content, the main impurity being silien or alumina which breaks down readily, so that long burning is not necessary. In the Roadout Group certain portions have been used for the manufacture of natural cenemi in northeastern West Virginia and western Maryland, but in Greenbrier County chemical analyses have not been made. Because of its generally inaccessible location, its value for road material in this area is overshadowed by the more readily obtainable limestone from the Greenbrier Series and the Huntersville Chert of the Oriskany Series.

NIAGARA SERIES.

GENERAL ACCOUNT, NIAGARA SERIES.

The Niagara Series, coming just below the Saliua Series and slightly above the Kerfer Sandstone of the Clinton Series, is a succession of shales and beds of limestone. The shales are generally buff or drah while the limestones vary from bluishing gray to dove-colored. This series, because of its non-resistant nature and its occurrence at high angle dips is poorly exposed, so that accurate measurements were difficult to get. An interval of 50 to 100 feet will include both the minimum and maximum thicknesses of this series in Greenbrier County.

The Ningara beds of New York were early subdivided by James Hall into Ningara or Lockport Limestone at the top, followed by the Ningara or Rochester Shale at the base. In the Pawpaw-Hancock Folio, Stose and Swartz described those beds occurring between the Bloomsburg red sandstone member of the Wills Creek Shale and the Clinton Series as McKenger Formation, including the Keefer Sandstone. In its Silurian

volume, the Maryland Geological Survey considers the Keefer Sandstone as of Clinton age. It is, therefore, the beds that occur between the Salina Series and the Keefer Sandstone that are classified as the Niagara Series in this report. In this area there is not sufficient variation in lithology from top to bottom to form the hasis of any suhdivision.

TOPOGRAPHIC EXPRESSION, NIAGARA SERIES.

The Niagara Series, being predominantly shaly, is much less resistant to weathering than the Keefer Sandstone below. It has no tendency to cliff forming and is seldom seen in good exposures save in localities where it has been uncovered in stream gullies or by artificial cuts.

AREAL EXTENT, NIAGARA SERIES.

The Niagara Series with its narrow outcrop, the beds of which are usually standing at steep dips, has a very limited areal extent in Greenhrier County. Its exposures are shown on Figure 15 along with the Silurian Rocks, on page 328, and in much greater detail and on a larger scale on Map II accompanying this report. These exposures are limited to the Browns Mountain Anticlinal area, which is located east of the Greenbrier River

CONTACTS, NIAGARA SERIES.

The upper contact of the Niagara with the Salina shove has already heen discussed under the same heading on the Salina Series, page 330. The lower limit of the Niagara is difficult to determine both because of the scarcity of fossils in this horizon and because there are few localities where the rocks immediately above the Keefer Sandstone are well exposed. For this reason and to facilitate areal mapping, the contact is placed at the top of the Keefer Sandstone. It is probable, however, that a few fect at least of those heds occurring above the Keefer are of Rochester age.

FOSSIL LIFE, NIAGARA SERIES.

Few collections were made from the Niagara Series but marine fossils in this series are quite common, the following being particularly noted: Favosites, both marylandica and niagarensis, Leptaena rhomboidalis, gastropoda, and several species of ostracods.

CORRELATION, NIAGARA SERIES.

The relationship of the Niagara Series as found in Greenhier County to its counterparts, particularly to the northeast, in West Virginia, Maryland, and New York, has already been hriely tonched upon under previous headings. It is not considered advisable to attempt any subdivision of this series other than to note the points of similarity with synonymous beds in other areas. In the upper two-thirds of the Niagarahols, there occurs an assemblage of fossils, all of which are found in the McKenzie Formation of Maryland, and would seem to be synonymous with it. In view of this similarity it would scen that the Niagara Series as found in this area's essentially of the same are as the McKenzie of Maryland.

DESCRIPTION OF MEMBERS, NIAGARA SERIES.

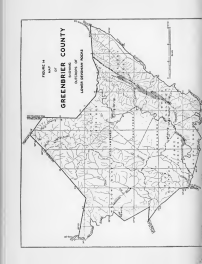
As already stated the local Niagara appears to be confined to a single lithological unit and hence the general description of the series, as already giveu, embraces the description of the members.

FCONOMIC ASPECTS, NIAGARA SERIES.

From an economic standpoint the Ningara Series is of minor importance, it to their value being, when found on considerable to the standard
CLINTON SERIES.

GENERAL ACCOUNT, CLINTON SERIES.

The Clinton Series, occurring next helow the Niagara, is largely of arenaecous and argillaceous character. The shales are usually a yellowish-luff or greenish to gray and have thin beds of buff-weathering sandstones. The upper limit, as defined in this report, is marked by the Keefer Sandstone, beneath which lie yellow and gray thin-hedded shales and platy



"Swartz, Frank McKlm, The Helderberg Group of Parts of West Virknis and Virknis, U. S. G. S., Frof. Paper 158-C, pp. 47, 48; 1929. "Thid, p. 48.

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while its time equivalent is classified as Oriskany:

It has already been onclude that he sendonce at the boson of the Orlstein Y steels as found in Centarities of the Cartesian Steels as found in Centarities of the Cartesian Steels as found in Centarities are inclined to agree for the Cartesian and Austriand. The writers are inclined to agree for the order of the Cartesian in time of deposition. Swearth lass suggested that the Orlstein in time of deposition of the Cartesian Inclined to the Cartesian Inclined and Cartesian Inclined and Cartesian Inclined and Cartesian Inclined and Cartesian Inclined Steel In

CORRELATION, ORISKANY SERIES.

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CONTACTS, ORISKANY SERIES.

WEST VINGINIA DEOLOGICAL SONVET.

Ridgeley Sandstone.

The Bidgeley Sandstone as found in Greenbrier County is a medium to coarse, yellowish to earthy-hrown, massive sandstone varying from 12 to 20 feet in thickness. The yellow-brown color is due, no doublt, to wenthering and in some places limonite is so concentrated that it approaches a low-grade from cr. The limonite appears to he a secondary concentration and was probably derived from the weathering of pyrite. The sandstone is quite fossiliferous and since it has usually heen leached of its lime content it is characteristically marked by numerous fossile pits.

In Oreenbrier County as well as in Pocahontas and most of the counties to the northeast, there occurs near the top of the Ridgeley a conglomerate, composed of small quartz grains that in size and shape resemble rice or wheat. This is often called the "Wheat Grain" Conglomerate. There are numerous points at which the Ridgeley outcrops in this area but due to the case with which it weathers only a few of these points offer clean exposures. The best of these exposures are in the vicinity of Bobs Ridge and Eetle School.

ECONOMIC ASPECTS, ORISKANY SERIES.

The Ridgeley Sandstone member weathers into a loose grained sandstone which is easily broken down into sand. This same member has been used extensively in other areas for a glass-sand. Although no sample of this member was taken for analysis, its suitability for glass-sand, as found in this area, is somewhat doubtful, as it contains a much greater amount of impurities than it does farther northeast in West Vireinia.

The Huntersville Chert, standing as it does at steep angles, breaks down readily into large deposits of chert "gravel" which is excellent material for road surfacing. These deposits generally contain sufficient lime, iron, and alumina to cement readily when subjected to the crushing effect of traffic.

Both members of the Oriskany Series are proving to be major reservoirs for natural gas in some parts of the Appalachian region. The Oriskany produces oil and gas in Ohio, gas and a little oil in West Virginia, and gas in Pennsylvania

Ridgeley Sandstone.

The Ridgeley Sandstone as found in Greenhrier County is a medium to corare, yellowish to earthy-thrown, massive sandstone varying from 12 to 20 feet in thickness. The yellow-hoven color is die, no doubt, to weathering and in some places limonitie is so concentrated that it approaches a low-grade iron over. The limonite appears to he a secondary concentration and was probably derived from the weathering of pyrite. The sandstone is quite fessiliferous and and since it has usually been leached of its lime content it is characteristically marked by numerous fossil pits.

In Greenbrier County as well as in Poenhontas and most of the counties to the northeast, there occurs near the top of the Ridgeley a conglomerate, composed of small quartz grains that in size and shape resemble rice or wheat. This is often called the "Wheat Grain" Conglomerate. There are numerous points at which the Ridgeley outerops in this area but due to the ease with which it weathers only a few of these points offer clean exposures. The hest of these exposures are in the vicinity of Robs Ridge and Eelds Schot.

ECONOMIC ASPECTS, ORISKANY SERIES.

The Ridgeley Sandatone member weathers into a loose grained anadatone which is easily broken down into sand. This same member has been used extensively in other areas for a glass-and. Although no sample of this member was taken for analysis, its suitability for glass-sand, as found in this area, is somewhat qubultul, as it contains a much greater amount of impurities than it does farther northeast in West Virginia.

The Hunterville Chert, standing as it does at steep angles, hreaks down readily into large deposits of chert "gravel" which is excellent material for road surfacing. These deposits generally contain sufficient lime, iron, and alumina to cement readily when subjected to the crushing effect of traffic.

Both members of the Oriskany Series are proving to be major reservoirs for natural gas in some parts of the Appalachian region. The Oriskany produces oil and gas in Ohio, gas and a little oil in West Virginia, and gas in Pennsylvania

















THE STATE OF THE S and New York. Most of the production is found in the Ridge-

ley Sandstone member but it now appears that a major gas field has been found in the Huntersville Chert in Fayette County, Pennsylvania. The chances of gas in this series in Greenbrier County will be discussed in Chapter X.

HELDERBERG SERIES

GENERAL ACCOUNT HELDERRERG RERIES

The Helderberg Series, coming just below the Oriskany and being the basal aubdivision of the Devonian System in the Appalachian region, is present in Greenbrier County but is thinner than it is throughout the region to the northeast. The Helderberg is essentially a limestone formation. Its lithologie character varies not only in different beds but also in the exposures of different regions. It ranges in color from lightblue to dark-gray and in texture from a massive limestone to a calcareous shale or sandstone. Although the Helderherg, in Greenbrier County, is not exposed in a manner that permits exact measurements, its thickness has been determined as approximately 300 feet.

The Helderberg Series has been extensively studied in Maryland, Virginia, and West Virginia and has generally been divisible into four members, based on both lithologic and faunal grounds. These members in descending stratigraphic order are as follows .

> Becraft Member. New Scotland Member. Coeymans Member. Keyser Member.

All of these members are probably present in Greenbrier County, The presence of the Becraft, New Scotland, and Keyser Members is apparently proved and although it could not be definitely identified, the Coeymans is probably represented in this area.

TOPOGRAPHIC EXPRESSION HELDERBERG SERIES.

In Greenhrier County, the Healing Springs Sandstone (New Scotland) is somewhat more resistant to erosion than is the Oriskany, This effect is plainly shown along the eastern side of Beaver Liek Mountain where the Healing Springs is often found on the more prominent knobs. Due largely to the resistant character of the sandstone, the Helderberg Series outcrops on much of the south end of Beaver Liek Mountain and the north end of Coles Mountain.

AREAL EXTENT, HELDERBERG SERIES.

The areal extent of the Helderberg Series is shown on Figure 14 along with the Oriskany Series under the title Lower Deronian Rocks. It is also shown on Map II by a separate color in much more detail and on a larger scale. As mentioned in the foregoing pargraph this series outcrops along the eastern side of Beaver Liekt Mountain, on the south end of the same mountain, on the north end of Coles Mountain, and the upper part of the series is exposed along Howard Creek and Jerieko Draft.

CONTACTS, HELDERBERG SERIES.

The upper contact of the Helderberg Series with the Oriskany has already been discussed under the same heading in the description of the latter formation. The lower limit has long been the subject of many lengthy papers and discussions. In the oriest conditions are not favorable for a detailed study of the continuation of the control of the property of the propert

FOSSIL LIFE, HELDERBERG SERIES.

The Helderberg Series of Greenbrier County is abundantly

CORRELATION, HELDERBERG SERIES.

Attention has already been called to the fact that all of the members of the Helderberg are represented in Greenbrier County with the single possible exception of the Cocyman member. Under "Correlation, Oriskany Series" the apparent time equivalence of the Shriver Chert and the Becentit member has been discussed. Swarter's has made a regional study of the Helderberg in near-by areas and while his work does not include the Greenberier area, the Helderberg of this area does fit his discussion nicely. The reader is referred to Swartz's paper for the more technical aspects of the correlations. In many publications and particularly the U. S. Geological Suffition of the Computer of the Computer of the Computer of the Property of Levision is included under the descripory of Levision of the Computer of the

DESCRIPTION OF MEMBERS, HELDERBERG SERIES. Becraft Member.

In Greenbrier County the Beeraft Member is a light-gray to dark bluish-gray linestone, somewhat neglilaceous or aremeeque at the top, purer near the middle, and aremeeous toward the state of the middle of the middle of the member appears to vary between 60 and 100 feet but areas in which it outcrops have generally been so disturbed by folding that accurate measurements are difficult to obtain. The contact of the Beeraft with the overlying Oriskany and with the underlying New Sectland appears to be transitional, with the upper contact the more distinct of the two. It is possible that the extreme lower part of the Beeraft, as herein described, carries New Sectland appears to be transitional, with the upper contact the more distinct of the two. It is possible that the extreme lower part of the Beeraft, as herein described, carries New Sectland fossils and this possibility needs further attention from the naleontologism.

In some places the middle portion of the Becraft is fairly pure limestone and may furnish some agricultural lime or road material. In general, however, the Becraft is too impure for most uses and the chert nodules would probably interfere with satisfactory crushing. See Chapter XII for a further discussion of the commercial possibilities of the Becraft.

[&]quot;Swartz, Frank McKim, The Heiderberg Group of Parts of West Virginia and Virginia, U. S. G. S., Prof. Paper 158-C; 1929.

side of Beaver Liek Mountain where the Healing Springs is often found on the more prominent knobs. Due largely to the resistant character of the sandstone, the Helderberg Series outcrops on much of the south end of Beaver Liek Mountain and the north end of Coles Mountain

AREAL EXTENT, HELDERBERG SERIES.

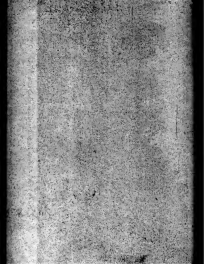
The areal extent of the Helderberg Series is shown on Figure 14 along with the Oriskany Series under the title Lower Devonian Rocks. It is also shown on Map II by a separate color in much more detail and on a larger scale. As mentioned in the foregoing paragraph this series outcrops along the eastern side of Beaver Lick Mountain, on the south end of the same mountain, on the north end of Coles Mountain, and the upper part of the series is exposed along Howard Creek and Jericho Draft.

CONTACTS, HELDERBERG SERIES.

The upper contact of the Helderberg Series with the Orisiany has already been discussed under the same heading in the description of the latter formation. The lower limit has long been the subject of many lengthy papers and discussions. In the local area conditions are not favorable for a sone, in the local area conditions are not favorable for a paper limit of the particular reference to the northeastern counties of West Virginia, the boundary that seems best fitted is the plane between the more massive linestones of the Helderberg and the more flaggy and purer beds of the Bossardville. This division seems best adapted on both lithologic and faunty grounds, although certain species of Silurian age are found to exist on into the Helderbury.

FOSSIL LIFE, HELDERBERG SERIES.

The Helderberg Series of Greenbrier Comty is abundantly fossiliferous. A number of collections were made from these rocks and lists of the fossils identified are published in Chapter XIV. Excellent exposures for the collection of the marine fossils of the Helderberg were noted along Howard Creek in the vicinity of Bobs Ridge and at Eckle School.











both marine and plant fossils in Greenbrier. No exposure of this series is so complete that its entire thickness could be measured, but it is approximately 2,000 feet.

In Greenbrier County there exists no basis for a subdivision of this series since it is devoid of any lithologic changes. Paleentologically, however, the fossils collected in this area show some similarity to those in more distant areas. In Maryland, Dr. Swart's has divided those beds lying between the Chemung and Genesee, which correspond to the Portage, as follows:

Parkhead Sandstone Member. Recurrent Tropidoleptus carinatus fanna.

Shale beda.

Conglomeratic sandstone beds.

Cyclonemina muitiatriata zone.

Camarotocchia congregata var. parkheadenala zone. Liorhynchus meaacoatale zone.

Woodmont Shale Member.

Beds containing Itbaca fanna. (Spirifer mucronatus var. posterus fauna).

Liorhynehua globuliforme zone.

Cladochonus-Retleularia laevia zone.

Beds containing the Naples fauna. (Buchiola speciosa fauna).

As noted in preceding paragraphs lithologic characteristics that would warrant any subdivision in this area are absent, there being a monotonous succession of shales and flaggy sandstones, with no occurrence of conglomeratic beds. An examimation of the ossils, however, reveals a similarity of the faum of the upper half of this series to the Parkhead fauma while the lower half retains fossils characteristic of the Naples,

TOPOGRAPHIC EXPRESSION, PORTAGE SERIES.

The topography formed by the Portage Series is, in general, much like that of the Chemung, except less severe. Due to its less resistant character the ridges and slopes are more gentle and not so high. Where the strata are not greatly disturbed the more sandy ledges of the Chemung form stepridges which are paralleled by the more gentle slopes of the Portage.

^{&#}x27;Charles K. Swartz, Middle and Upper Devonian, Md. Geol. Surv., p. 411; 1913.

AREAL EXTENT, PORTAGE SERIES.

The areal extent of the Portage Series is included in Figure 13 under the heading Upper and Middle Devonian Roeks, on page 298. There are only two long outcrops, both of which are ou the eastern side of the Greenbrier River and enter the country on the north on either side of Browns Montain Anticline and parallel this structural feature to a point about one mile southwest of White Sulphur Springs where they join on this plunging anticline to pass beneath the Chemung Series about 3 miles above the month of Harts Run.

CONTACTS PORTAGE SERIES.

The contact of the Portage Series with the overlying Chemung has already been discussed under the same heading in the description of that series on page 302. At the base of the Portage its contact with the Genesee is generally marked by a change from olive and greenish-gray shales and flagstones of the former to that of brown, or black and sandy, usually fissile, and sometimes allay shales of the latter, which contain no sandstone flags; and also by the presence of typical Genese fessile.

FOSSIL LIFE, PORTAGE SERIES.

The Portage Series throughout West Virginia to the northcasts agenerally been found to earry few fossils except in the Eastern Panhandle where they are fairly abundant. In southern West Virginia this series contains only infrequent fossils. In Greenbeire County fossils were noted at frequent points and several collections were made, although a thorough search was not attempted. Several species of marine fossils and impressions of plants are listed in Chapter XIV, under collections from this series.

CORRELATION, PORTAGE SERIES.

The relationship of the Portage Series of Greenbrier County to its more northeastern counterparts in other States has already been tonehed upon under the subject of "General Aceount." Owing to a lack of any apparent lithologic subdivisions, and to the absence of definite faunal subdivisions, it is inadvisable to make detailed comparisons in this report. Attention has, however, been called to the presence of Naples fauna in the lower portion and of Parkhead

The Portage Series occupies the interval between the Genesee and Chemung members of the Jennings Formation of the U. S. Geological Survey.

fossils in the upper.

ECONOMIC ASPECTS, PORTAGE SERIES.

The Portage Series contains neither precious metals nor any other products of present economic interest. The shales are too sandy for brick purposes and the sandstones are too thin for building stone, and also weather into small blocks too small fee flagstone walks. The soil is thin and poor except along the bottoms, and here the soil has been carried in and impregnated with that from other series. The soil does seem suitable for timber crowth.

GENESEE SERIES

GENERAL ACCOUNT, GENESEE SERIES.

The Genesee Series, coming just below the Portage and being the basal group of the Upper Devonian, is made up of black, fissile, argillaceous shales, with occasional streeks of blinish-black limestone, followed by dark but more arenaecous beds. These beds are followed by a gerenish-gray arenaecous shale with occasional thin sandstone bands. In physical appearance the Genesee resembles the Marcellus but on clove examination exhibits a difference, being harder, more arenaecous, and having a alsty cleavage. The thickness of the Genesee varies from 50 to 100 feet and may be even greater, but complete exposures are not available for accurate measurement.

The Genesee Series has not generally been subdivided, being considered as an individual lithologic unit. In Grant County, however, Prouty's recognizes two divisions of this series, a lower and black, argillaeeous and earbonaceous shale,

W. F. Prouty, Hampshire and Hardy Report, W. Va. Geol. Surv., pp. 323-324; 1927.

and an upper portion of more arenaceous and thin-hedded sandstone. On detailed examination these general divisions are noted in Greenhrier County.

TOPOGRAPHIC EXPRESSION, GENESEE SERIES.

The Genesee Series, in conjunction with the underlying shales of the Hamilton and Marcellus, is usually found in comparatively narrow valleys or lowlands. Its upper portion is more sandy, is slightly more resistant, and forms a gentle aloping topography hetween the Middle Devonian shales and the overlying Portage Series.

AREAL EXTENT, GENESEE SERIES.

On Figure 13, the areal extent of the Genesse is included under that of the Upper and Middle Devonian Roles, but is delineated on Map II in much greater detail and on a larger scale. Its thickness is so small in comparison to that of the Upper Devonian that its areas of outerop is very limited. Its exposures are confined to the area east of the Greenhrier River, and limited to two narrow outerops paralleling either side of the Browns Mountain Anticline from the Pocahontas County line to a point one mile southwest of White Subphur Springs where they unite on the southern end of this structural fold to pass beneath the Portage Series.

CONTACTS, GENESEE SERIES.

The upper contact of the Genesee with the Portage Series has already been dissussed in connection with the latter series on page 306. At its base it rests upon the Hamilton Series which is poorly exposed in Greenbrier County. For some time the writers were uncertain whether or not the Hamilton 555, series was present at all, hut extrain collections (Nos. 51 and 55), made from a brown, arenaceous and calcarceous shale at 55, points where this series should occur, contain characteristic Hamilton fossils. The lower contact is therefore placed at the hase of the hales, carbonaceous, fissile shale, with this limisstones, containing a Genesee fauna and at the top of a brown arenaceous shale with a source Hamilton fauna.

FOSSIL LIFE, GENESEE SERIES.

The most common fossils in the Genesee are pelceypods, eephalopods, and pteropods. The most abundant species are: Paracardium doris, Pterochaenia fragilis, Buchiola livoniae, Styliolina fisaurella, and Bactrites aciculus. These species apparently range through the series. Several collections were made, the identifications of which were made by Dr. John L. Tilton and these appear in Chapter XIV.

CORRELATION, GENESEE SERIES.

The Genesee of Greenbrier County retains the same general character, both lithologic and faunal, as this same member of the Jennings Formation of New York, which is the type locality of the Genesee, and can definitely be correlated with it. It has been recognized and described in other Appalachian counties of West Virginia as well as in Marylaud, Pennaylvania, and New York.

DESCRIPTION OF MEMBERS, GENESEE SERIES

As previously stated the Genesee is generally considered as ainfle unit with no distinct faunal break by which is might be subdivided. Even though there is a gradual change from predominantly shaly material at the base to sandy beds at the top the transition from one to the other is not sufficiently abrupt to warrant further subdivision. This is also further emuhasized but be range of typical Genesee fessile throughout.

ECONOMIC ASPECTS, GENESEE SERIES.

From an economic standpoint the Genesee is of minor importance. It is possible that a portion of these shales would prove suitable for building brick or as a flux with limestone for the manufacture of Portland element. These shales have frequently been prospected for coal but so far as known no coal has ever been found associated with them. The soils from these weathered shales are usually quite thin and barren and unsuitable for cultivation. The more sandy portions make excellent road-surfacing material where more durable stone is not available.

MIDDLE DEVONIAN ROCKS.

GENERAL STATEMENT

The Middle Devonian Roeks, as indicated by the classification adopted for the Devonian in Greenbrier County, includes beds of Hamilton, Marcellus, and Onondaga age and rocks of the same age have been grouped under the name Ronnay by the U. S. Goologied Survey and others. Rocks of this age have a combined thickness, in Greenbrier County, of approximately 500 feet. At all points observed these rocks are intricately folded and mashed so that accurate measurements, either in whole or in part, are not possible.

In many places it is very difficult to separate the Hamilton from the Marcellus and the outcrops of the two series are shown together on Map II under the uame of Marcellus. In Greenbrier County, as well as in many other counties of West Virginia, the lower part of the Middle Povonian carries a mixed Marcellus and Onondaga fauna and this portion is considered to be the equivalent of the Onondaga of New York.

It has been found to be impractical to attempt a detailed subdivision of the Middle Devonian Rocks of Greenbrier County and it is to be remembered that the areas shown as Marcellus on Map II contain beds that are Hamilton, Marcellus, and Onondaga. In a similar manuer the Middle Devonian Rocks are described under the Marcellus Series on the following pages.

MARCELLUS SERIES.

GENERAL ACCOUNT, MARCELLUS SERIES.

The Marcellus Series, coming below the Genesea and above the Oriskany, is composed for the most part of black, fissile shale, which becomes fally and slickensided on compression. These shales are so black and contain so much carbon that they are frequently prospected for coal. Because of this carbon content they have a tendency to weather light colored on exposure. Toward the base of this series there occur this inpure limestones along with calcarcous shales. At many localities large concretionary and septarian nodules of ferraginous and enleareous character are common and these concretions often contain considerable barite. In Greenbrier country, the Marcellus Series is confined to the area comprising the Browns Mountain Antieline, and has therefore been subjected to considerable pressure by folding. For this reason it is impossible to get the exact thickness in any of the exposures visited, because of the repetition of beds by minofolding or thinning due to lateral compression, but the Marcellus retains, in this area, an approximate thickness of 500 feet.

TOPOGRAPHIC EXPRESSION, MARCELLUS SERIES.

The Marcellus shales are the most easily eroded series of rocks exposed in Greenbrier County. The low valleys on either side of the Beaver Liek-Coles Monntain area are largely formed in this series, as well as the flat land around White Sulphur Springs. These bottoms are frequently covered by alluvial material.

AREAL EXTENT, MARCELLUS SERIES.

On Figure 13 the Marcellus Series is included under the Upper and Middle Deronian Rocks, but it can be seen in much greater detail and on a larger scale on Map II. This series is also confined to the east side of Greenbrier River, and to the Browns Mountain Anticline. It enters the constipation of the morth on either side of this complex folded area and parallels this structural feature to the vicinity of White Sulphur Springs where its outcrop broadens by minor folding and passes beneath the yonnger rocks. The Marcellus Series can be seen to good advantage at many points along its outcrop. Along the highway on either side of Coles and Beaver Lick Mountains many opportunities are afforded to examine these rocks.

CONTACTS. MARCELLUS SERIES.

The upper contact of the Marcellus, as herein defined, with the overlying Genesee, has already been discussed under the description of the latter series. At the base the contact is more pronounced, with the black, fissile, typical Marcellus shale resting upon a yellowish-gray or greenish sandstone or

where this sandstone is absent, upon a yellowish to dark, sandy chert. The sandstone and chert are of Oriskany age, a fast that will be described in more detail under the description of the Oriskany Series. Although the contact at the base of Marcellus is quite distinct there is no concrete evidence of an unconformity.

FOSSIL LIFE, MARCELLUS SERIES.

The Marcellus Series is, as a whole, sparingly fossiliferous. Aside from fossis occurring in the calcarous zones of the lower part and in the oceasional brown shale at the top, the life forms are limited to a few species. Styllolian fisurulla is the most common, with Liorhyachus limitare and a few other forms occasionally found. Since the fossil collections were made primarily for stratigraphic mapping, and as the Marcellus is generally followed with slight difficulty because of its lithologic character, few collections were made from this series. At the top of the series the brown shales interfinger with the black shales and two collections from this portion of the Middle Devonian show typical Hamilton forms. In the lower part, lenticular black limestones carry a mixed Marcellus and Omondaga fauma.

CORRELATION, MARCELLUS SERIES.

In view of the foregoing discussion it is clear that the Middle Devonian of Greenbrier County is the equivalent of the Hamilton and Marcellus Series as described in other counties of the State. The upper part has a lithology that is in part similar to the Hamilton of other areas and contains some black shale of the character typical of the Marcellus. The lower portion carries a mixed Marcellus and Coundags fauma, a relationship that is well recognized in the Allegheuy areas.

DESCRIPTION OF MEMBERS, MARCELLUS SERIES.

As described in the foregoing discussion, it is not feasible to subdivide the Middle Devonian in Greenbrier County. In the counties to the northeast it is possible to differentiate be-

See, Kindle, E. M., Onondaga Fauna of the Allegheny Region, U. S. Geol, Sur., Bull. 508; 1912; see also, Prosser, C. S., Kindle, E. M., and Swartz, C. K., The Middle Devonian Deposits of Maryland, Maryland Geol. Sur., 1913.

tween the various lithologic and paleoutologic units as described by Price' in Pocahontaa County. While similar subdivisions might be made in the northern part of Greenbrier County, they can not be carried the full length of the outcrop of the Middle Devonian.

The Lower Selinsgrove (Onondaga) Limestone and Lower Selinsgrove Shale of White are represented in Greenbrier Country but as the limestone merges into typical Marcellus shale it can not always be recognized.

ECONOMIC ASPECTS, MARCELLUS SERIES.

The Marcellus Series weathers into a gray plastic clay soil which in itself is poor for cultivation, but is generally enriched by a wash from the adjoining hills, and locally by the presence of the Lower Selinsgrove (Onondaga) Limestone. The local limestones, while comparatively pure, are too thin for commercial purposes, their greatest value being in addition of lime to the soil in situ.

The Marcellus shales have a comparatively high earbon content from which various petroleum products may be distilled. No prospecting was done for oil shales in Greenbriet County, in the preparation of this report, but a sample was collected by the senior author from this series in Hardy County, and distilled in the Chemical Engineering laboratory at West Virginia University, which showed the presence of both oil and gas in these shales. Their value for this purpose will need to have further investigation at some future date. These shales have frequently been prospected for coal but so far as known no coal has ever been found associated with them and it is likely that none will ever be found at this horizon in Greenbrier County.

LOWER DEVONIAN ROCKS.

GENERAL STATEMENT.

The Lower Devonian Rocks, composed of the Oriskany and Helderberg Serics, are represented in Greenbrier County by limestones, sandstones, and chert, having a total thick-'Price, Paul H., Pocahontas Report, W. Va. Gool, Sur. pp. 221-230.

^{1929. &}quot;White J. C., Report G-7, Sec. Geol. Sur. of Pa., pp. 79-81; 1883.

ness of approximately 400 feet. A discussion of these beds will appear on succeeding pages. Figure 14 shows the distribution of the Lower Devonian Rocks in the county, while on Map II the same information is shown in much greater detail and on a larger scale.

ORISKANY SERIES.

GENERAL ACCOUNT AND SECTION, ORISKANY SERIES.

The Orishany Series, which forms the upper subdivision of the Lower Denoinan Roeks, is represented in Greenbrier County by a gray or brown, massive, cearse, fossiliferous sandstone at the base, by a gray and dark chert and a thin yellowish- or greenish-gray fossiliferous sundstone at the top. The sandstone at the base of the series generally contains in its upper part a bed of small quartz pebbles which resemble rice or wheat grains and this bed has often been referred to as the "Wheat Grain" Conglouerate. It comes to the series generally of the contains of the series generally of the condary origin and is not everywhere present.

The series has been divided into two members on the basis.

of their lithologie characteristics. The Hunterwille Chert, first mund and described in Denohenta County; is the upper member and its outcrop in West Virginia is apparently confined to Denohenta, Greenbrier, and part of Pendleton Counties*, its occurrence in the latter county being only recently discovered by Price. The lower member, the Kigicely Smale some hacks an excellent lithologic unit and has been traced south across the State from its type locality in Maryland, Although varying in thickness, its general character, both lithologic and faunal, is retained throughout its outcrop in West Virginia. The Shriver Chert, which is described as the basal member of the Oriskany in the Potomac region of West Virginia, was not recognized in Greenbrier County and its apparent absence will be diseased in more detail under "Cor."

[&]quot;Since the above was written, two feet of Huntersville Chert has been found in Grant County, along State Route 42, 1.6 miles south of Scherr.

relation, Oriskany Series" and "Correlation, Helderberg Series" on subsequent pages. The following generalized section of the Oriskany has been compiled for Greenbrier County:

General Section of Oriskany Series for Greenbrier County.

		Thickness. Feet.	Total Feet
þr	iskany Series		
	Sandstone, classified with Huntersville Cher yellowish or greenish-gray, fine- to medius grained, calcareous, usually contains abundan	n- it	
	giauconite, contains marine fossils	. 8 to 0	6
	Chert, Huntersville, gray to black, hard, tough bedded, contains occasional layers of an grained, glaucoultic sandatone, weathers to	8-	
	light-gray "gravel"	. 60 to 70	70
	Sandstone, Ridgeley, gray, calcareous, staine brown on weathering, medium to coarse grained, usually contains small quartz pebble resembling rice or wheat grains near top, m	d -	

TOPOGRAPHIC EXPRESSION, ORISKANY SERIES.

Helderberg Series (Becraft)

Due to its massive, cherty, and sandy character the Oriskany Series is generally found making a bold topography. Most of Bobs Ridge and Coles Mountain are covered with this series and the outerop of the Oriskany makes bold shoulders or "knobs" paralleline Beaver Lick Mountain.

AREAL EXTENT, ORISKANY SERIES.

On Figure 14, the outcrops of the Oriskany Series are shown along with the underlying Helderberg Series, under the title Lower Devonian Rocks. On Map If the outcrops of this series are shown in greater detail and on a larger scale. The best exposures for study of the Oriskany Series are to be found where Howard Creek cuts through Bobs Ridge and on Jerielo Draft near Eckle School.

FOSSIL LIFE, CATSKILL SERIES.

The typical Catskill of Greenbrier County appears to be devoid of fossil fauna and the fossil flora are rare and poorly preserved. No fossil collections were made from this series in this county.

CORRELATION, CATSKILL SERIES.

It is evident from the foregoing discussion that the Catskill Series as found in Greenbrier County correlates, at least in part, with this same series in the other counties of this State where it has often been designated as Hampshire Formation by members of the U. S. Geological Survey.

ECONOMIC ASPECTS, CATSKILL SERIES.

From an economic standpoint the Catskill Series is of minor importance in Greenbrier County. The soils are generally best suited to timber growth and its sandstones are, as a rule, not suitable for use as building stone. Its shales could possibly be used for making brick or tile but naterials of this type are widely distributed and quite common in Greenbrier County.

CHEMING SERIES

GENERAL ACCOUNT AND SECTION, CHEMUNG SERIES.

The Chenung Series of the Upper Devonian, coming just below the Catakill Series and just above the Portage Series, comprises the largest single assemblage of beds in Greenbrier Contry. It is composed of a mass of interbeided sandstones ranging from flags to massive ledges, alternating with green, olive, and brown shales, and it attains a thickness of 3,000 feet. The anadstones, which are greenish-gray to brown, flae-grained, and micaceous, very hard and compact, and often lentifular, occur throughout the series.

Owing to the lithologic similarity throughout the Chemung, attempts to subdivide it by physical appearance have been rather unsuccessful. The Hendricks Sandstone is apparently present in Greenbrier County and its presence just beneath the red shales of the Catskill provides a valuable field marker. This sandstone is designated as marking the top of the Chemung Series. Near the middle of the series the sandtime of the series of the series of the series than the series beds. In the lower half of the series thin beds of limestone composed entirely of shells of marine animals are found and marine fauna and land flors are present at various horizona throughout the series. The following is a generalized section

General Section, Chemung Series, Greenbrier County.

1. Sandstone, Hendricks, gravish-brown, weathering

of this series in Greenbrier County:

Thickness. Total. Feet. Feet.

6. Shales, alternating with sandstones, shales olive

TOPOGRAPHIC EXPRESSION, CHEMUNG SERIES.

In Greenbrier as well as the remaining West Virginia Counties to the northeast, the Chemung Series, where unaffected by superjacent rocks or structural disturbances, exhibits a topographic relief that is characteristic of this series. The usual topography is that of sharp, narrow ridges with a general profile like that of an inverted V, separated by normal V-shaped valleys. When steeply dipping, this series forms a row of knobs or ridges parallel to the mountains formed by the overlying rocks, as well as to the valleys formed by the underlying and less resistant Middle Devonian shales. (See Plate III). The Chemung Series can be followed across the

State to the northeast, in Pocahontas, Randolph, Pendleton, Tucker, Mineral, Grant, Hardy, and Hampshire Counties where it forms these characteristic rows of sharp knobs and ridges.

AREAL EXTENT, CHEMUNG SERIES.

On Figure 13, page 295, the Chemung Series is outlined along with the remainder of the Upper and Middle Devonian Rocks, and comprises a larger areal extent than the Catakill, Portage, and Genese Series conditioned. On Map II the outerop of this series is shown in much greater detail and on a larger scale. The surface exposures of this series are limited to the eastern portion of the county and lie entirely east of the Greenber River. Along Allegheny Mountain the Chemung Series is extensively exposed and forms the greater part of this mountain, the younger Catakill and Poeono Series being retained along the crest at occasional high points. The remaining and longest continuous single exposure lies east of the Greenberg River throughout the entire length of the country and west of those mountains included in the Browns Mountain Anticline.

CONTACTS, CHEMUNG SERIES.

The contact of the Chemung with the overlying Catskill Series has already been discussed under the description of the latter series, page 299. At the base of the Chemung or at its contact with the Portage Series, the sedimentary record is not clear. There is, however, a rather noticeable change, both lithologic and faunal, between those beds which are typical Portage and those which are Chemung. The former series is predominantly shaly and generally sparing in fossils, with flaggy or platy sandstone members which weather into rectangular blocks. The latter series contains sandstones which are much more massive, and also contains numerous marine horizons, with the guide fossil Spirifer disjunctus in profusion. As has been the policy of the West Virginia Geological Survey, the contact of these two series is therefore placed at the point where the flaggy and platy sandstone of the sparingly fossiliferous Portage is succeeded by the more massive sandstones. and abundantly fossiliferous Chemung. Because of the variation in the sandstones a decided break in the topography is often noted which is of great help in areal mapping.

Throughout the limits of Greenhrier County the Chemung Series carries marine fossils in profusion and a several places fossil land plants were noted. Although no attempt was made to obtain a complete fossil record, numerous collections were made from this series. Lists of the fossils identified from these collections were made by the late Dr. John L. Titton and Prot. Dana Wells and these lists are published in Chapter XIV. The guide fossil spirifer disjunctus is probably the most conspicuous and ahundant form but Spirifer mesacostalis and Atryan Avstir are outie comment.

CORRELATION, CHEMUNG SERIES.

From the above discussion it is evident that the Chemung Series of Greenhrier County correlates with the same series in New York, Pennytvania, and Maryland and it retains the same lithologic and faunal characteristics. This series has often been described along with the Portage and Genesee Series under the term Jenning-Tormation.

DESCRIPTION OF MEMBERS, CHEMUNG SERIES. Hendricks Sandstone.

The Hendricks Bandstone, comprising the upper member of the Chemung Series and marking the lower limit of the Catakill Series in Greenbrier County, was observed as the Catakill Series in Greenbrier County, was observed the points throughout the area. It is generally expulsible more to reddish-drown, massive, and constain animerous distressed quartz publise. It is frequently white on weather suffices, occasionally contains marine fossils along with fragments of bullsta and varies in thickness from 10 to 50 ferom 10.00 for the control of the control of the country of the control of the

As noted under "General Account and Section. Chemag Series," there is little upon which to hase divisions of the Chemung Series. It appears probable that No. 3 of the General Section, page 301, may in general represent the Valley Head Sandstone and No. 5 of the same section may represent the Elkins Sandstone. Both of the sandstones mentioned were first named and described by Reger!

^{&#}x27;Reger, David B., The Tygart Valley Devonian Trees of West Virginia, Am. Jour. Sci., Vol. XV: pp. 52 and 53; Jan., 1928.

ECONOMIC ASPECTS, CHEMUNG SERIES.

From an economic standpoint the Chemung Series is of minor importance. The sandstone members are generally too cross-bedded, or shaly and sometimes quartitite to be used for building stone, white the shales are too sandy for brick or tile purposes. There is a possibility that some of the sandstones from this series would be suitable for gindstones. Many of the flags of this series are suitable for flagstone walks, the demand for which is now on the ascendancy, the chief of jection being, of course, their distance to market. These sandcularers availase, see, b. C. C. C. C. Covekers.

The shales weather to a thin, yellow soil, quite poor in fertility, so that their use for agricultural purposes is not extensively followed. In the area of this report the outcrops of this series seem well adapted to timber growth.

This series so far as known contains no uninerals of value except in regions farther west, although its frequent pockets of iron pyrites have often caused it to be prospected for gold in momntain counties, with invariably disappointing results. To the west, southwest, and northwest, where it is deeply buried under younger rocks, there are rich deposits of oil and gas in some of its coarser members. East of the Greenbrier River tere is no possibility of their presence, as these horizons appear at the surface. West of the Greenbrier River the chances of obtaining oil or gas from this series are very slight, as will be discussed in Chapter X under Petroleum and Natural Gan and Satural Gan and Sat

PORTAGE SERIES.

GENERAL ACCOUNT, PORTAGE SERIES.

The Portage Series of the Upper Devonian, coming just below the Chemung and just above the Genesee, is composed of a snecession of shales and sandstones, both of which are generally greenish-gray in color. The shales predominate but slightly, and are usually areneacous. The sandstones are rather compact, fine-grained, hard, and flaggy, and vary from 2 to 6 inches in thickness. This series was found to contain













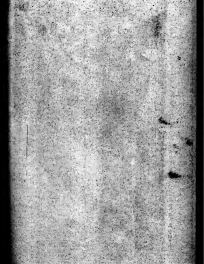




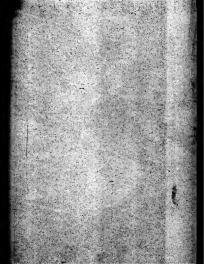




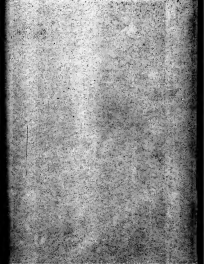












(Reger) at these localities."

In Poeahoutas County, Paul H. Price has made a number of collections of fossils from the Poeono and as reported by him", these fossils were identified by Dr. John L. Tilton, who considered them to be Mississippian. In his discussion of the considered them to be Mississippian.

num", these fossils were identified by Dr. John L. Tilton, who considered them to be Missispipian. In his discussion of some of the fossils, Tilton remarks on the "wonderfully Chemung-like fossil assemblages."
Several collections of Pocono fossils were made in Green-

everal contections of rocono tossis were made in Greenbrier County in connection with the field work for this report and the fossils identified are listed in Chapter XIV. Although the fossils collected in Greenbrier County were not perfect uor complete specimens, they would have been unquestionably identified as Mississippian forms, if the Mississippian age of the entire Pocono Series had not been in doubt.

As reported by Reger", a collection of Pocono plants was made by Reger, Price, and Dr. David White, 22 miles southwest of the highway bridge across the Greenbrier River at Ronceverte, on the south side of the river, at an elevation of 180° B. The collection was turned over to Dr. White and so far as known to the writers, no identifications of the fossils in the collection have been made.

CORRELATION, POCONO SERIES.

The Pocono Series as defined in Greenbrier County is plinity of the same general see as the bead described under the same series in other counties as the bead described under the same series in other counties as the Virginia as well as the adjoining States of Maryland or Virginia as well as the adcent though considerable change in manylands on the north, even though considerable change in manylands of deposition has taken place. Beds of the same apparatus age, however, in southwestern Virginia and northeastern Series of the surdeseribed under such titles as Price Formation and Grainers (Reger's is of the opinion that the New Providence Group of Kentucky is of the same age as the Pocono, which was earlier pointed out by Butts in a discussion of the Mississippian series of eastern Kentucky.

"Reger, David B., A Geoi. Sur., p. 511; 1926. "Ibid., p. 512.

[&]quot;Price, Paul H., Pocahontas Report, W. Va. Geol. Sur., pp. 379-383; 1929. "Reger, David B., Mercer, Monroe, and Summers Report, W. Va.

DESCRIPTION OF MEMBERS, POCONO SERIES.

In some parts of Greenbrier County a lenticular sandstone is seesent immediately below the red Macerady shake, that is regarded as marking the npper boundary of the Poono Series. This sandstone is usually gray or brown in color, platy, and shaly, ranging in thickness from 0 to 66 feet as shown in the generalized section published on a preceding page.

MERRIMAC COAL.

In Greenbrier County, a lenticular coal was noted in the upper part of the Poeson that is believed to correlate with the Merrima or "Big Seam" of Montgomery County, Virginia, where it has been mined on a commercial scale for several years. A great deal of time, energy, and money has been spent in prospecting this coal in Greenbrier County, with little success. Although the occurrence of the seam is of great scientific interest, it does not appear to attain sufficient thise-mess, regularity, and purity in Greenbrier County to be of commercial value and further prospecting of this horizon should be discouraced.

Near Hokes Mill in southern Greenbrier County and adjoining parts of Monroe County, several coal test borings were drilled to test this coal and the results were very disappointing. The records of these borings (Nos. 16, 17, 18, and 19) are published in Chapter XI. The correlations shown in the records of these borings were determined by Mr. David B. Reger and it is noted that he recognized several beds such as "Squaw Sandstone," "Lindside Sandstone," and "Langborne Coal." Since no method has been found for definitely identifying these beds on the surface in Greenbrier County, the correlations of these beds are not carried into the other parts of the sounty.

The following exposures of Merrimac Coal were noted in Greenbrier County:

Coal Exposure-No. 503 on Map II.

On west side of public road, 0.3 mile north of Hokes Mill; Merrimac Coal; elevation, 1640' B.

Coal

	WLU1	TINGILL	IN GEOLOGICAL			SURVEI.		291	
Regersi	collec	ted a s	ample	(No.	636R)	of c	oal n	ear	the
above expos	sure an	d its c	hemic	al ana	alysis is	pub	lished	l un	idei
No. 503 in th	ie Tabl	e of Co	al Ans	lyses	at the e	nd of	Cha	pter	XI
W. A. Napi	er Min	e No. 1	L (Aba	ndon	ed)—N	o. 504	on	Мар	11

On west side of Greenbrier River, 2 miles north of Caidwell and 0.3 mlle northeast of Coalbank School; Merrimac Coal; elevation. 1860° B. 1. Sandstone, gray to brown, hard, micaceous, 2. Coal, Impure, lenticular, 0' to 4 3. Sandstone, shaiy..... 0

A sample (No. 77PH) was taken from No. 2 of the above section and its chemical analysis is published under No. 504 in the Table of Coal Analyses at the end of Chapter XI. The above mine was operated for a time in 1928 and an estimated 150 tons of coal was removed

Coal Exposure-No. 505 on Map II.

Along public road, 1.3 miles northeast of Julia and 9.7 mile northwest of Rorer; Merrimac Coal; elevation, 2250' R. ln.

Coal blossom

Coal Exposure-No. 506 on Map II. Along public road, 0.85 mile northeast of Rorer: Merrimac Coal: elevation, 2470' B.

In. Coal blossom, tblckness not determined...

Coal Prospect-No. 507 on Map II.

On west side of Greenbrier River, 0.95 mile east of Alum Springs and 0.7 mlie west of Judyton, P. O., (Keister Sta.); Merrimac Coal; ejevation, 2085' B. In.

1. Sandstone, cross-hedded, lenticular, with plant 2. Coal, Irregular, Impure, 6 inches to..... 3. Shale, black, carbonaceons, fissile, thin-bedded,

"Reger, David B., Mercer, Monroe, and Summers Report, W. Va. Geol. Sur., p. 516; 1926.

A sample (No. 98PH) was collected from No. 2 of the above section and its chemical analysis is published under No. 507 in the Table of Coal Analyses at the end of Chapter XI.

Floyd Childers Coal Prospect—No. 508 on Map II.

Monroe County; near Greenbrier County line, 1.55 miles southeast of Salem Church; land formerly known as "Williams Place"; A. Bell Hoke owns mineral rights; Merrimae Coal; elevation, 2350 B.

Coal, fallen shut, thickness reported.....

A sample (No. 102PH) was collected from the dump of the above prospect and its chemical analysis is published under No. 508 in the Table of Coal Analyses at the end of Chapter XI

A study of the analyses of the Merrimac Coal as published in the Table of Coal Analyses at the end of Chapter XI, to gether with the detailed exposures and prospects herein exhibited, indicates that little hope of finding valuable coal in this horizon can be entertained in Greenbrier County. The coal is so irregular in occurrence, so impure and thin, and so disturbed by folding that it could hardly be seriously considered as a commercial deposit and it is quite doubtful whether attempts to use it for local domestic purposes will ever be successful.

BROAD FORD SANDSTONE.

The Broad Ford Sandatone, coming near the top of the Pocono, is one of the prominent members of this series in Greenbrier County and is well exposed for many miles along the Greenbrier River. The lateral streams that flow into the main river have cut deep V-shaped valleys through the Pocono Series and now offer many excellent exposures of the Broad Ford member. This sandstone was named by Reger's from its exposure near the village of Broad Ford at the line between Smyth and Tazewell Counties, Virginia.

In Greenbrier County this division of the Pocono Series is largely a sandy deposit, being massive in the upper part, but often split into benches, with the lower part becoming out eshaly. It is generally reddish-brown to gray, micaecous

[&]quot;ihld., pp. 520-525.

WEST VIRGINIA GEOLOGICAL SURVEY.

feruginous, and has an upper bench which weathers into large concentric boulders, a characteristic that is traceable across southern West Virginia. It usually contains several zones of marine fossils, but in the localities where collections were made the fossils were so hadly weathered that complete identifications were not possible. The Broad Ford, as well as the greater part of the Pocono Series, decreases in thickness to the northwest, and hence has its hest development in the central and southern portions of the county. Along the Chesapeake and Ohio Railway, near the Greenbrier-Pocahontas County line, this sandstone is quite massive and forms steep precipitous cliffs west of the Greenhrier River. Its thickness, character, and stratigraphic position are shown in the Caldwell, Cold Knob-Hinkle Well, Spring Creek-North, and Spring-South Sections as published in Chapter V.

Certain portions of the Board Ford Sandstone are suitahle for building material and have heen used for that purpose at several points in the county. The stone used in the construction of many of the Chesapeake and Ohio Railway hridges was quarried from this stratum.

In the general section which appears earlier in this chapter, a stage of variegated shales and flaggy sandstones is noted coming hetween the Broad Ford and Berea Sandstones. It is possible that this succession of heds should be included in the Broad Ford Sandstone. If this were done, however, some more inclusive term, such as Formation, would be necessary to properly designate it.

BEREA SANDSTONE

In Greenhrier County, as in the counties to the north and south, the base of the Pocono Series is marked by a mediumto coarse-grained sandstone that is usually conglomeratic. This stratum has been termed the Berea Sandstone in the reports on adjoining counties, and that name is retained in this report.

The Berea Sandstone or Berea Grit was first named by Newherry58 from its occurrence near the town of Berea in northeastern Ohio, where it has been quarried extensively. The Mississippian age of the Berea in Ohio has not been ques-

[&]quot;Newberry, John S., Report of Progress in 1869, pt. 1, pp. 21, 22 and 29. Obio Geol. Sur.: 1870.

tioned and if the Pocono of southeastern West Virginia is Mississippian it is quite probable that its basal sandstone does correlate with the Berea of Ohio.

The character, thickness, and stratigraphic position of the Berea Sandstone are shown in the Caldwell Section, published in Chapter V, in the generalized section in this Chapter, and its appearance is well illustrated on Plates XXIX, XXX. and XXXI.

ECONOMIC ASPECTS, POCONO SERIES.

From an economic standpoint the Pocono Series is of minor importance, there being no coals of minable thickness, and the sandstones producing a soil that is better fitted for timber growth than for cultivation. As noted under the description of that member, the Broad Ford Sandstone is, in some localities, suitable for heavy masonry and has been used locally for that purpose. The shales are generally too sandy for brick or tile manufacture. Farther west in the State this series often holds large quantities of both oil and gas, the character of these strata being such as to make excellent reservoirs for their retention. In this county, however, there is little hope of finding either oil or gas in these rocks, as any of the lighter hydrocarbons that may have once existed in them has been permitted to escape, on account of their frequent exposure above drainage. A further discussion of oil and gas possibilities will be found in Chapter X.

CHAPTER VIII.

STRATIGRAPHY-DEVONIAN ROCKS.

GENERAL STATEMENT.

The rocks comprising the Devonian Period in Greenbrier County retain, in general, the same characteristics as found in New York and other northern Appalachian States, so that the generally accepted standard column of New York will be followed in this report. It is true that certain minor subdivisions have disappeared, while other members have cousiderably decreased in thickness, but at the same time the general group relationship is evident throughout. In a recent paper, Chadwick1 has proposed a new system of classification of the Devonian rocks in New York and Pennsylvania and offers a revision of the range of the various fossils. The field work and mapping were finished in Greenbrier County before the appearance of Chadwick's paper. As a result the older classification of Devonian rocks is followed in this report without either rejecting or accepting Chadwick's classification. The Devonian of Greenbrier County has the following succession in descending order:

Upper Davonian: (Hampshire and Jennings of U. S. Geological Survey publications).

Catskill Series (0-400').

Chemung Series (2000-3000°). Hendricks Sandstone. Shales and sandstones.

Portage Series (2000°±). Shales, with thin sandstones. Genesee Series (50-100°).

Shale. Middle Devonian: (Romney of U. S. Geologicai Survey publica-

Hamilton and Marcellus Series (500'±).

'Chadwick, George Halcott, Faunal Differentiation in the Upper Devonian, G. S. A. Bull., Vol. 46, No. 2, np. 305-342; 1935. Lower Devonian;
Oriskany Series (80-90').
Huntersville Chert.
Ridgeley Sandstone.
Helderberg Series (300'±).
Becraft.
New Scotland.
Coeymans (?).
Keyser.

Further comment on the nomenclature of this period will follow on succeeding pages under the description of the various subdivisions.

The Devonian of Greenbrier County will average approximately 6,500 feet in thickness, and comprises almost half of the outeropping rock column. Its outerop is limited to the eastern side of the county and almost entirely to the territory east of the Greenbrier River, the only exception being the Catskill which outerops along this stream and occasionally west of it. Good exposures are usually available for most portions of the section although much difficulty is encountered in measuring these beds as complete units at continuous exposures, because of the frequent folding and duplication of beds. Along Mays Draft, some 4.5 miles north of White Sulphur Springs, a total of 6,000 feet of Devonian rocks was measured starting at the base of the Pocono and extending down to the base of the Marcellus Series. The thickness was measured by steel tape, using a Brunton clinometer, and corrections were made for the dip of the rocks. Ten dip readings were taken along the line of traverse, the rocks dipping to the northwest at an inclination of 20 to 50 degrees from the horizontal

UPPER DEVONIAN ROCKS.

CATSKILL SERIES

GENERAL ACCOUNT, CATSKILL SERIES.

The Catskill Series coming at the top of the Devonian and just beneath the Pocono Series, is composed of red shales interbedded with massive green or brown sandstones with occasional green and brown shales. The sandstones are very conclomeratic in some localities and east of Anthon Creek. two massive conglomerates, each 30 to 40 feet thick, were noted in this series. The series reaches a maximum thickness of 400 feet near the Greenbrier-Pocahontas County line and thins away to zero thickness on Greenbrier Mountain. The Catskill was not noted along Howard Creek east of Caldwell, nor does it reappear south of this point.

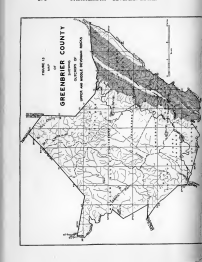
Throughout most of their outerop the shales and sandstoues of the Catskill appear to be leuticular, changing from one to the other within narrow limits, so that definite correlation of individual beds for any distance is quite impracticable.

TOPOGRAPHIC EXPRESSION, CATSKILL SERIES.

In Greenbrier County there are several resistant sandstones in the Catskill Series and as a result the topographic expression of this series is very much like that developed on the overlying Poeono and underlying Chemung rocks. The Catskill rocks aid in forming Little Allegheny Ridge and Meadow Creek Mountain.

AREAL EXTENT, CATSKILL SERIES.

In areal extent the Catskill Series presents a narrow outcrop along and just east of the Greenbrier River, extending from the Poeshontas line southwestward to Greenbrier Montain. The Catskill is present in only one other area, that being a narrow outcrop on Little Allegheny Rikge and Meadow Creek Mountain in the northeastern part of the county. The outcrop of this series is delineated on Map II and the areal extent together with that of the other Upper and Middle Devonian rocks is shown on Figure 13.



CONTACTS, CATSKILL SERIES.

The contact of the Catskill Series with the overlying Pocono of the Mississippian has already been discussed under the description of the latter series, page 286. The contact at the base of this series where it rests on the Chemung has been the subject of much discussion. The generally accepted contact has been the dividing line between the red beds and the underlying green and brown fossiliferous sandstones and shales of the Chemung. At certain localities, however, red streaks are often found interlaminated with beds of Chemung character, while olive and green shales with typical Chemung fossils have been noted well up in the red shales. It is the opinion of some authorities and particularly paleontologists, that the contact should be placed at the last recurrence of fossils regardless of the presence of red shales. If this plan were followed the areal mapping of this contact in many counties would prove to be a hopeless task. Dr. I. C. White often expressed the opinion (oral expression) that the presence of marine fossils in the basal portion of the red beds was due to the local existence of lagoons where conditions remained favorable to marine life. It is now believed by some geologists that the typical non-marine Catskill sediments of the east are contemporaneous with at least a portion of the marine sediments of the Upper Devonisn to the west. This interfingering effect of these marine and non-marine sediments is accounted for by a shifting strand line.

In Greenbrier County the bottom contact of the Catakilli is placed at the top of a persisten, massive, often conglomeratic sandstone that seemrs near the base of the typical red shales and near the top of those beds that are characteristic of the Chemung. This sandstone, which is correlated with the Hendrichs Sandstone of Reger and Price', offers what is probably the most satisfactory boundary between these two series in Greenbrier County. Because this sandstone often contains fossils of Chemung age, it is placed in that series with the contact coming immediately above.

Reger, David B., and Price, Wm. Armstrong, Tucker Report, W.

Direction of Joints in the Pickaway Limestone.

_			Elevation			
F	Falling Springs District:					
1.	Along U. S. Route 219, 1 mile south-					
	west of Falling Springs (Renick					
	P. O.)	N. 45° E.	1965' B			
	rankford District:					
z,	Along U. S. Route 219, 2 miles north of Frankford and 0.45 mile west of Wal-					
	nut Grove Church	N. 46° E.	2215' B			
3.	Along U. S. Route 219, 1.1 miles north	W. 40 E.	2210 1			
٥.	of Frankford and 1.25 miles west of					
	Glibos School	N. 45° E.	2290' B			
L	ewisburg District:					
4.	Along public road, 0.65 mile southwest					
	of Maxwelton and 0.7 mile east of					
	Fairview School	N. 45° E.	2290' B			
5.	Along public road, 1 mlle west of Cen-					
	tral School and 1 mlle northeast of					
	Kramer School	N. 40° E.	1940' B			
6.	Along Lewisburg-Fort Springs District					
	line, 1.2 miles west of George School	N. 40°-45° E.	2065' B			
7.	Along U. S. Route 60, 0.65 mile north- west of city limits of Lewisburg	N. 45°-50° R.	2140° B			
	ort Springs District:	14. 45 -50 Es.	2740 1			
٠,	Along public road, 0.5 mile northwest					
٥.	of Livesay School and 2 miles south-		1			
	west of the city limits of Lewisburg	N. 38*-40* E.	2075' B			
9.	Along public road, 1 mile northeast of					
	Curry School and 1.8 miles south-					
	west of Livesay School	N. 40°-45° E.	2125' B			
10.	Along public road, 1 mile northwest					
	of Fort Springs	N. 40° E.	1800' B			
	ish Corner District:					
11.	Near Acme Limestone Quarry, 0.6 mile	N. 40° E.	1675' B			
	west of Fort Springs	N. 40 E.	1610 B			
	lonroe County, Second Creek District:					
12.	Along U. S. Route 219, 1.05 mlles north- west of Second Creek (town) and					
	0.75 mlle southwest of Second Creek					
	(stream)	N. 44°-46° E.	1885' B.			
13.			2000			
	Pickaway, (type locality of Pickaway					
	member)	N. 37°-42° E.	2215' B.			

There appears to be little or no connection between the Pickaway joints and the structural features developed during the Appalachian Revolution. As shown on Figure 11 and in more detail on Map II, the regional structural trend, in Greenbrier County, is north 25 to 30 degrees east, while the average strike of the joints is about north 40 to 45 degrees east. As mentioned above, the Pickaway joints are, so far as known. confined to a single ledge.

Regional isopach maps drawn by R. C. Tucker, on the Greenbrier Series, and on the Mauch Chunk Series show that the iso-thickness lines extend in the same direction as do the Pickaway joints. It is believed that these iso-thickness lines indicate the direction of the Mississippian shore-line and that there probably was some connection between the direction of the shore-line and the Pickaway joints.

A possible explanation of the Pickaway joints is that they represent tension fractures resulting from differential subsidence of the sedimentary basin of Greenbrier time and that their alignment was controlled by the direction of this differential subsidence. This condition may have been repeated several times but in the case of the Pickaway ledge, the newly deposited material was of just the right character to form open fractures and before these fractures were obliterated by wave action or the deposition of more lime, they were filled with argillaceous and arenaceous material.

Two more factors that may have played a part in the formation of these joints are as follows: (1) The subsidence may have been accompanied by earthquakes and after the stress was set up, the earthquakes may have started the fractures. (2) Once started the cracks may have been enlarged by drving as there are indications of shallow water conditions during deposition of this part of the Greenbrier Series.

TAGGARD LIMESTONE.

The Taggard Limestone, named by Reger 25 from its occurrence on Taggard Branch, Monroe County, is present in Greenbrier County and retains the same general character as noted at its type locality, except that it was not considered

[&]quot;Reger, David B., Mercer, Monroe, and Summers Report, W. Va. Gool Sur up 476-479 : 1926

advisable to separate it from its associated shales. In the Alta and Julia P. O. Sections, published in Chapter V, this limestone is recorded at 35 and 25 feet thick, yellowish-gray to red, shaly and somewhat colitic. It is also shown in the Renick Special Section, page 273.

From an economic standpoint the Taggard Limestone is of minor importance, being too impure and shaly for most commercial uses

PATTON LIMESTONE.

The Patton Limestone, named by Reger", from its occurrence near Patton, Morne County, is represented in Greenbrier County by a hard, blue limestone, containing occasional nodules of black chert. It is somewhat shaly and sandy at the top and bottom but the middle portion is generally free from impurities than most of the other members of the series. Its character, thickness, and stratigraphic position are shown in the General Section, on a preceding page of this chapter, and in the Alts, Julia P. O., and Patton Sections published in Chapter V.

The commercial possibilities of this bed are discussed and chemical analyses given in Chapter XII. Lists of fossils collected from this horizon are published in Chapter XIV.

SINKS GROVE LIMESTONE.

The Slake Grove Linestons, coming just below the Patton Limestons, was first named by Hegger' from its expoures in the vicinity of Sinks Grove, Monroe County. This same limestone is nessent in Grenchier's County although its development is much less prominent than that at its type locality. It is nossible that the member was often mistaken for the overlying Patton Limestone or included with it, as at the majority of their exposures there is little evidence to distinguish them from one another. In general it is a massive, blue limestone, occasionally oddition, and it may carry scattered noddles of blake chert. Its thickness, character, and stratigraphic position are shown in the Alta, Julia P. O., and Patton Sections,

²⁹Ibid., pp. 480-483. ²⁷Ibid., pp. 484-487.

as published in Chapter V and its possible commercial uses are discussed in Chapter XII. Lists of fossils collected from this horizon are published in Chapter XIV.

HILLSDALE LIMESTONE

The Hillsdale Limestone of Reger20, named from its occurrence just east of Hillsdale, Monroe County, is represented in Greenhrier County by a grayish-blue to dark, hard, massive limestone that usually contains numerous nodules of black chert (Plate XXVI) which may weather to a gray color. It contains marine fossils that are scanty in the chert but they are ahundant in the limestone matrix. In many places the Hillsdale contains many silicified fossil corals (Lithostrotion canadense) which are now scattered over the Maccrady outcrops where the limestone has been dissolved away.

The thickness, character, and stratigraphic position of the Hillsdale Limestone are shown in the Alta, Caldwell, Horseshoe Bend School, Julia P. O., Patton, and Spring Creek Sections as published in Chapter V. The commercial possibilities of the member are discussed in Chapter XII, and in Chapter XIV there is a rather full discussion of the fossils found in this bed.

ECONOMIC ASPECTS, GREENBRIER SERIES.

The hest agricultural soil of the county is found along the outcrops of the Greenbrier Series, and as a result its entire exposures are cleared and cultivated. In this respect the limestone helts offer quite a contrast to the almost totally uncleared Pocono outcrops. In some localities, however, where the topography is too steep to retain a tillable soil, its use is limited to grazing hut in regions where the surface is comparatively level, no hetter farming lands can be found anywhere.

The rock from this series is used as material for road macadam, railroad hallast, agricultural lime, and for chemical uses. In Chapter XII, under the subject of "Limestone," will be found a further discussion of these economic features.

[&]quot;Ibid., pp. 487-490.

MACCRADY SERIES.

GENERAL ACCOUNT, MACCRADY SERIES.

The Macerndy Series, comprising those beds between the Greenhries Series and the Poeono Series, is a distinct and well-defined stratigraphic division in the area of this report. This assemblage of rocks was originally named by Campbell's the "Palaski Shale" from its exposure in the county of that name in Virginia, hat as this title had here earlier applied to an Ordovician formation in New York, Stose" gave it the name "Macerdy Pornation" from its exposure in Smyth County, Virginia. Since it has here the policied of the term "Pornation" in the application of names to major subdivisions, Reger" has substituted the term Series for that of Formation, and the same usage will be followed in this report.

The Maccrady Series at its outcrops in Greenheire County consists of deep-red shale and weakly hedded sandstone. Its thickness is quite variable, heing thickest in the southeast part of its outcrop and thinnest in the north and northwest. It is estimated as 250 feet thick in the Caldwell Section and its papears to be short 60 feet thick near the Poeahontas County line. Other thicknesses between these extremes are shown in the Alta, Cold Knoh-Tlinkle Well, Horsesche Bend School, Spring Creek—South, and Spring Creek—North Sections, as published in Chapter V.

TOPOGRAPHIC EXPRESSION, MACCRADY SERIES.

As with its stratigraphic position, the topography deeloped on the Macerady outcrops is intermediate between that developed on the outcrops of the Greenbrier and on those of the Pocono, heing more rugged than the former and less rugged than the latter. Being largely composed of shales that yield easily to weathering the Macerady is usually marked by low smooth sloves.

³⁰M. R. Campbell, Geol. Soc. Am., Bull., Vol. V, pp. 171, 178; 1894.
³³G. W. Stoee, Geology of the Salt and Gypsum Deposits of Southwestern Virginia, Bull. 530, U. S. Geol. Sur., pp. 232-255; 1913.
³⁴David B. Reger, Mercer, Monroe, and Summera Report, W. Va. Geol. Sur., pp. 492-493; 1926.

WEST VIRGINIA GEOLOGICAL SURVEY AREAL EXTENT, MACCRADY SERIES.

Figure 12, page 285, shows the onterop of the Maccrady and Pocono Series and on Map II the extent of the Maccrady outerop is shown in more detail and on a larger scale. The best development of this series in Greenbrier County is in the vicinity of Ronceverte and Caldwell.

CONTACTS, MACCRADY SERIES.

The upper contact of the Maccrady Series with that of the Greenbrier Series has been discussed on a preceding page under the discussion of the contacts of the latter series, where it was pointed out that a disconformity of considerable magnitude exists. The length of time represented by this disconformity can not be determined until the age of the Maccrady is finally settled.

The contact of the Maccrady and Pocono Series appears to be conformable in Greenbrier County although the change from massive sandstone to weakly bedded red shales is usually abrupt.

FOSSIL LIFE, MACCRADY SERIES.

The Maccrady Series is not fossiliferons in Greenbrier County. In adjoining areas and in Virginia it is reported that the upper part of the Maccrady is fossiliferous and the lower part non-fossiliferons, but Bntts*2 has pointed out the desirability of separating these fossiliferous beds from the non-fossiliferous beds. In Greenbrier County, as discussed by Tilton in Chapter XIV, there are a few beds at the base of the Greenbrier Series that might be classified as Maccrady if one were to ignore the fossil evidence. The fact that these beds become more numerous and attain a greater total thickness toward the south is considered as added proof of the transgressive overlap of post-Macerady beds.

CORRELATION, MACCRADY SERIES.

In view of the preceding comment, the proper correlation of the Maccrady Series with its equivalent in other States remains uncertain. Since the Maccrady as herein described

[&]quot;Butts, Chas., Oil and Gas Possibilities at Early Grove, Scott County, Virginia, Buil. 27, Va. Geol. Sur., pp. 3-9; 1927.

is not fossiliferous, its age can be determined only by doto do the down and the down and below the A pointed out above, the below if. As pointed to the series is marked by a disconformity at the top so that the the series is marked by a disconformity at the top so that the typical point of the age of the Macerady. At its base the Macerady appears and to be conformable with the Poecon and some of the suggest that the relationship between the two series may be be down that of different conditions of sedimentation. In other words, beds that are Macerady in one area might be the age equivalents of helds in other areas that are Poecon.

Stose¹¹, in the report where he first names the Maccrady, says that it probably represents the lower part of the Mauch Chunk of Pennsylvania, but this idea can not be accepted as the Mauch Chunk Series is now known to belong above the Greenbrier Series while the Maccrady belongs below

ECONOMIC ASPECTS, MACCRADY SERIES.

In Greenbrier County, the Macerady Series has been of value only as a maker of agricultural soils, for which purpose it is admirably adapted, since not only its shales but also its sandstones readily disintegrate. Along the Holston River near its type locality in Smyth County, Virginia, some of the soft beds of this series are saturated or wholly replaced by valuable deposits of gypsum and rock salt which are now being mined extensively as described by Stone⁴⁴. There is no evidence that such deposits are present in Greenbrier County.

It is quite possible that some of the red and purple shales could be used for the manufacture of building brick or tile, since they are usually free from calcareous or organic matter and are quite plastic at some localities. Owing to their included iron they should burn to a rich red color.

[&]quot;Stose, George W., Geology of the Salt and Gypsum Deposits of Southwestern Virginia, Bull, 530, U. S. Geol. Sur., p. 233; 1913. "G. W. Stose, Geology of the Salt and Gypsum Deposits of South-

[&]quot;G. W. Stose, Geology of the Sait and type of Deposits of South western Virginia, Bull, 530, U. S. Geol. Survey, pp. 232-255; 1913: also see Gypsum Deposits of the United States, Bull. 697, U. S. Geol. Survey, pp. 232-298; 1920.

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GENERAL ACCOUNT AND SECTION, POCONO SERIES.

The Pocono Series, belonging just beneath the Maccrady and above the Catskill, where the latter is present, is considered the basal major subdivision of the Mississippian in Greenbeire County as well as in all the counties of the State and in Maryland, Pennsylvania, and portions of other States farther west and south. The series was named by Lesley* in 1877, its previous designation having been the "Vespertine" or "No. X" of Rogers, both of which were gradually abandoned as lacking a geographic association. In 1877 also it was described as Pocono by Stevenson, Ashburner, and Platt in other publications in evident agreement with Lesley's nomenclature.

As exposed in Greenbrier County, the Pocono consists of coarse, reddish-brown, miscecous sandstone, often cross-bedded and conglomeratic, with brown, bluish-gray, and occasional red or green sandy shales, together with some impure and lenticular coals. Marine and plant fossils occur at various horizons throughout the series.

The following generalized section illustrates the occurrence of this series in Greenbrier County:

			TH	ilek	ness.	Total.
	1.	Sandstone, gray and brown, platy, alternat-		Fe		Feet.
		ing with gray and dark sandy shales	0	to	66	66
1	2.	Coal, Merrimac, slaty, Impure, lenticular, with plant fossils	0	to	4	70
	3.	Sandstone, Broad Ford, reddish-brown to				
		gray, occasionally olive to green, ferrugi- nous, usually thick-bedded, but often shaly, weathering to large concentric bonlders: carries at least two zones of				
		marine fossils	50	to	175	245
	4.	Shale and sandstone, gray, green, or brown, and flaggy sandstones, alternating with				

green, olive, hiue, or red and carbonaceous shales; upper part may he Broad Ford 100 to 210 455 5. Sandstone, Berea, gray or hrown, coarse to

"Lesley, J. P., Preface to Report HH, Sec. Geol. Survey of Pa.

"Lesley, J. P., Pro

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TOPOGRAPHIC EXPRESSION, POCONO SERIES.

Containing several resistant sandstones, the Pocono is now found capping many of the ridges in Greenbrier County. This series invariably produces a rough and rugged topography and such areas are generally uncleared, and are commonly referred to as "brush country." Along the eastern border of the county the basal Pocono sandstones are found capping much of Allegheny Mountain, Little Allegheny Ridge, and Meadow Creek Mountain. Just east of the Greenbrier River rocks of the same series are found capping White Rock Mountain, Kates Mountain, Greenbrier River and Ridge. The Greenbrier River is entrenched in the Pocono rocks for much of its length in Greenbrier Counts.

AREAL EXTENT, POCONO SERIES.

On Figure 12 may be seen the general extent of Pocono and Maccrady rocks and on Map II the outerop is outlined in much greater detail and on a larger scale.

CONTACTS, POCONO SERIES.

The upper contact of the Poeono Series with the Macernay Series was discussed on a preceding page in connection with the latter series, where it was pointed out that the contact appears to be conformable. The bottom contact of the Poeono is easily found in the northern part of the county where the red Catakill shales are present but its conformable on unconformable nature is not easily determined. In the southern part of the county the Poeono rest upon the Chemung, the Catakill being absent, and in many places the exact location of the contact is difficult to determine. If the Catakill is actually out out by erosion, as conditions near Caldwell surgeril, the contact, is of course, disconformable but and a relaser, the contact, is of course, disconformable but also are supported to the contact of the contact of the contact of the attention of the contact of the contact of the contact of the attention of the contact of the contact of the contact of the attention of the contact of the attention of the contact of the contac

FORSIL LIFE, POCONO SERIES

The following quotation from Reger to sets the stage for a discussion of both the fossil life and correlation of the Poeono.

"For nearly 100 years the rocks composing the Pocono Series, as now catted, have been studied in Pennsylvania, Maryland, and the two Virginias and have heen generally regarded as fresh-water deposits, although marine fossils have been observed at isolated localities where their occurrence has been looked prop as unusual and where little attempt has been made to trace them into adjacent territory. Dr. I. C. White and C. A. Ashburner recorded three occurrences in Bedford and Huntingdon Counties, Pennsylvania, in the Second Geological Survey of that State: but farther west in Favette. Westmoreland, and Indiana Counties, Stevenson failed to see them, even describing some of the heds which now prove to be most interesting as 'Wholly characteriess,' and most of the folios of the United States Geological Survey which covered the same ground many years iater record no marine fossils, although Butts speaks of a Linguia and a fragment of a iameliihranch. In West Virginia a few isolated occurrences were noted by Prof. S. B. Brown, Dr. W. Armstrong Price, and the writer, a short paper having once been prepared for 'Science' by Dr. Price in which some of these exposures were noted and a few instances having been noted by him in the Tucker County Report of the West Virginia Survey. In general bowever the fossits have escaped attention throughout the State. In Virginia fossils have been found at a few points in the Price (Pocono) Formation, but apparently little attempt has been made to utilize them as correlation planes,

^{*}Reger, David B., Mercer, Monroe, and Summers Report, W. Va. Geot. Sur., pp. 508-510; 1926.

the statement being made in a quite recent report that no single sandstone hed, with the exception of the hasal conglomerate, can be traced from piace to place.

"After studying the Pocono Series in Mercer and Monroe Counties, West Virginia, and after following the outcrop from its type locality in the Pocono Mountains of Monroe County, Pennsylvania, southwestward across Pennsylvania, Maryiand, West Virginia, Virginia, Kentucky, and Tennessee, the writer has found, much to his own confusion as well as to that of his predecessors, that abundant marine fossils exist in various zones of the series all the way from the Broad Ton Coal Fleid of Huntingdon and Bedford Countles, Pennsylvania. westward into Blair, Westmoreland, Fayette, and other countles that border the eastern rim of the Appalachlan hasin and southward and southwestward across West Virginia by way of Preston, Tucker, Pocahontas, Greenbrier, Monroe, and Mercer Counties, to the Virginia State line. in the latter State they may also he followed from the coal fields of Montgomery County southwestward into Tennessee through the medium of the Price and Grainger heds and westward into Kentucky where part of the series is known as New Providence and where its fossils have had careful study.

"Such parts of the above study as properly pertain to Mercer and Monroe Counties, West Virginia, will be detailed under the Description of Members' on later pages of this Report but the more extensive studies will be reserved for a subsequent volume on the Mississippian.

"Before passing from the subject, however, it is well to note that some of the species found in the lower portions of the Pocono are types which have been regarded as confined almost exclusively to the Chemung Series of the Devonlan, so that Dr. Girty has not accepted them as belonging to the Mississippian Period. His viewpoint on some of these collections is quite natural since in many instances he did not see the localities in the field and had no evidence except that of the fossiis themselves. in central and northern West Virginia, as well as throughout Pennsylvania, the distinctly red shales of the Catakili Series, varying from a few hundred to several thousand feet in thickness and always being easily recognized, intervene between the Chemung and Pocono, affording a lithologic sequence that can not he disregarded, so that the Pocono Series with its well-known Mississinnian flora and its occasional heds of coal can always he identified. Under such conditions the presence of a fauna with certain Chemung aspects in the Pocono must be considered only as a recurrence of these species in younger strata. Such a recurrence need not be surprising, however, since the fauna of the Pocono, as already explained. has had only fragmentary study, and it would appear necessary to abandon the idea that certain types, including Spirifer disjunctus. perished before the close of the Devonian."

As indicated in the above quotation, the fossil life of the Poeono has not received the study it deserves in West Virginia and in the surrounding States. Chadwick* has recently nub-

[&]quot;Chadwick, George Haicott, The Great Catskiil Delta, The Pan-Amer, Geol., Vol. LX, No. 2; 1933: What is Pocono?, Amer. Jour. Sci., 5 ser., Vol. 29, No. 170, pp. 133-143; 1935: Faunal Differentiation in the

lished several papers that are in part or entirely on the Pocone of northern Pennsylvania. The sum total of his work. however, is that in that area the age of the "Pocono" not only varies but it is of Devonian age. Based on fossil plant evidence, David White s considers the Pocono to be Mississippian all the way from "East Mauch Chunk, on the slope of the Pocono Mountains, (in Pennsylvania) southward along the east side of the Appalachian Trough as far as Tennessee . . . " Although Chadwicks says that he accents White's thesis without question, save the use of the name Pocono, he implies that White should check the geologic range of his fossils. In the same paper Chadwick40 also points out that I. C. White41 reports that there is no Pocono in Pocono Mountain or in Pocono Township or in fact in the whole Pocono plateau, except topping a few peaks and that the thesis and map of Norman Spenser Wagner 12 fully confirms I. C. White's discovery that the "Pocono" does not exist on the Pocono plateau. In the same paper Chadwick also states that in Favette County. Pennsylvania, the Pocono beds are Canadaway. David White45 states that Reger" and Girty have proved the Mississippian age of the Pocono in the Broadtop basin, Pa., but Chadwick to says that his "reading of Doctor Girty's interpretations has not been so unqualified." Along the same line it is interesting to note that Reger 17 reports:

"In this connection, however, it is well to remark that in northern West Virginia and on the Youghlogheny and Conemaugh Rivers of Pennsylvania where the Broad Ford Sandstone becomes quite shaly, the faunas of this and other members of the lower part of the Pocone

³⁰Chadwick, George Halcott, What is Pocono?, ibid., see espethe foot-note, p. 133.

"Ibid., see p. 142.
"White, I. C., 2nd Geol. Sur. Pa., G6, pp. 89-90; 1882.

"See Chadwick's footnote, ihid., p. 143. "Reference, footnote 38, p. 270.

"Reger, David B., Pocono Stratigraphy in the Broadtop hash of Pennsylvania; Bull. G. S. A., Vol., 39, pp. 397-410; 1927. "Girty, G. H., Pocono fanna of the Broadtop coal field, Pa., U. S. Geol. Sur., Prof. Paper 150E. p. 127; 1928.

"Ibld., p. 141.
"Reger, David B., Mercer, Monroe, and Summers Report, W. Va. Geol. Sur., p. 525: 1926.

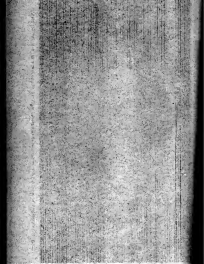
[&]quot;White, David, The Age of the Pocono, Amer. Jour. Scl., 5 ser., Vo. 12, No. 180, pp. 285-272; 1934; see also a dhenssion of Missistippian plants by White in the Mercer, Monroe, and Summers Report, W. Va. Geol. Snr., pp. 537-842; 1926.
"Chadwick, George Halcott. What is Pocono?, ibid., see especially



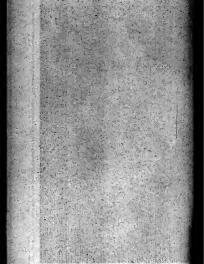




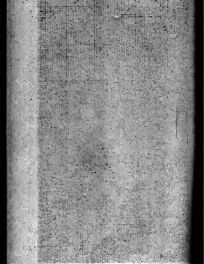




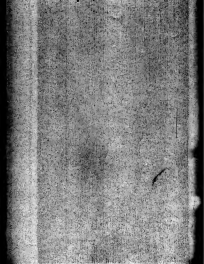




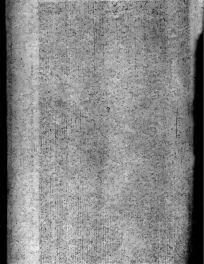
















better term, however, these nartings are called

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careous shale.

section immediately over the jointed ledge, grades into a cal-A braces one unbare nuccione, noted in the above

		Laten anothernif ernormi adt sankler vitken mi
******	*****	Concealed to creek
132	20	Limestone, greatlebylen, 3; Limestone, greatlebylen, 3; Limestone, gray-blue, granular, alli- coous, very bard
102	20	Limestone, groenlabryellow, weathorrs white, argillacous. Limestone, dark-blue, weathorrs yol- Limestone, dark-blue to dark- Limestone, yollow/ab-blue to dark- blue, impure35 Pickawsy
22	30	ceous control are forsils, lower part maroon and sill-
32	21	12919
10	$+_{01}$	senbrier Series (125'+) Limestone, Union, colltic, fossiliterous. Limestone, yellowish-gray, weatbers banded ribbon
Feet.	.189%	
Total.	скпевв.	Tb.

scending stratigraphic order. and measured along the road to Spring Creek; arrangement in de-Fulling Springs District; begins I mile southwest of Renick P. O.

Renick Special Section.

shows the succession of beds above and below the jointed bed: or below this particular ledge. The following special section (Plate XXII). No similar joints were found in beds above Quarry the jointed ledge was observed to be 15 feet thick is usually between 3 and 8 feet but at the Acme Limestone ding-plane. The thickness of the ledge affected by the joints top, that is characteristically jointeds, normal to the bed-Within the Pickaway member there is one ledge, near the

economic possibilities will be considered in Chapter XII, collected from this horizon are published in Chapter XIV. Its Renick Sections as published in Chapter V and lists of fossils in the Acme Limestone Quarry, Alta, Julia Post-Office, and Its thickness, character, and stratigraphic position are shown chert nodules were noted in the lower part of this member. chert nodules were noted in the lower part of this member. Its thickness, character, and stratigraphic position are shown in the Aeme Limestone Quarry, Alta, Julia Post-Office, and Renick Sections as published in Chapter V and lists of fossils collected from this horizon are published in Chapter XIV. Its

economic possibilities will be considered in Chapter XII.
Within the Pickaway member there is one ledge, near the
top, that is characteristically jointed normal to the bedding-plane. The thickness of the ledge affected by the joints
is usually between S and 8 feet but at the Aeme Limestone
Quarry the jointed ledge was observed to be 15 feet thick
(Plate XXII). No similar joints were found in beds above
or below this particular ledge. The following special section
shows the succession of beds above and below the jointed bed:

Renick Special Section.

Failing Springs District; begins 1 mile southwest of Renick P. O. and measured along the road to Spring Creek; arrangement in descending strategraphic order.

	Thickness. Feet.	Total.
Greenbrier Series (125'-∔)		
Limestone, Union, colitic, fossiliferous Limestone, yellowish-gray, weathers banded ribb		10
effect	15	25
Limestone, dark-gray, granular, calcite streaks, proofitic, large fossils, lower part maroon and streams.	11-	55
Limestone, greenish-yeilow, weathers white, argiliaceous		
Limestone, dark-blue, weathers yel- low, characteristic joints	50	105
Limestone, red and greenish-yeijow., 3')		
Limestone, greenish-biue 2		
Limestone, gray-biue, granular, sili- ceous, very hard	20	125
Concealed to creek		

In many places the impure limestone, noted in the above section immediately over the jointed ledge, grades into a calcareous shale.

The partings in this iedge lack many of the characteristics that are usually inferred by the use of the term joint. For the want of a better term, however, these partings are called joints in this report.

The joints are filled with an impure calcarcous cement that disintegrates more easily than does the limestone proper and as a result, weathering gives the ledge a conspienous and distinctive appearance (see Plates XXIII, XXIV, and XXV). The unweathered rock will break across the joints almost as easily as along them so that it was possible to chip away most of the rock on either side of one of the joints, leaving a piece of rock that was about 60 per cent, joint filling. Chemical tests show that the sample has the following composition:

Silica (SiO ₁)	Per	cent. 27.85
Ferric Iron (Fe.O.)		5.98
Alumina (Ai ₂ O ₂)		14.70
Lime (CaO)16.38		
Calcium Carbonate (CaCO ₂)		29.23*
Magnesium Carbonate (MgCO ₂)		5.89*
Potash (K ₁ O)		
Soda (Na2O)		0.86
Titanium Oxide (TiO,)		0.81
Phosphoric Acid (P1O1)		1.01

*Calculated from the oxides.

localities:

100.00

By comparing the above analysis with analyses of samples taken from the entire ledge (as published in Chapter XII), it is seen that the material filling the joints is largely elay and quartz minerals that were probably added after the bed was deposited. It is therefore believed that the joints or tension fractures were in existence prior to the deposition of the next younger bed and that these open joints were filled with mad and sand during the deposition of the younger bed. Such conditions would suggest drying or mud-cracking as the cause of the tension joints but the joints do not have the polygonal pattern characteristic of mud-cracks (compare Plate XXII with Plate XXIIV).

Individual joints are rarely over 10 feet long and are neither perfectly straight nor exactly parallel. One of the remarkable things about these joints, however, is the constancy of their average direction over a distance of some 30 miles along their outerop. Figure 11 shows a number of locations at which the direction of the Pickaway joints was measured and the following table gives the data for these

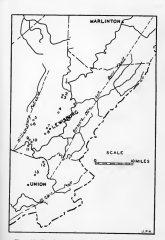


Figure 11.—Map showing localities where the direction of Pickaway joints was measured, and near-by major structural features.

to state definitely that such an unconformity exists. The Hinton Group is composed of approximately 70 per cent, shale, 25

per cent. sandstone, and 5 per cent. (or less) limestone. The upper half of the Hinton Group is composed of shales and thin sandstones. The shales are predominantly red or variegated and some beds may be calcareous, while the sandstones are usually greenish-gray, thin-bedded and shaly. In the general vicinity of Kieffer, two or more thin, very impure coals were noted in this part of the Hinton Group.

AVIS LIMESTONE

The Avis Limestone of Regere, formerly termed the Hinton Limestone by Krebs', is one of the most persistent and easily recognized memhers within the Hinton Group in Greenbrier County. It is usually steel gray in color although the top may be stained yellow on weathering. The limestone is sometimes divided into two henches, being separated by a thin bed of calcareous shale. Its character, thickness, and stratigraphic position are shown in the Kieffer, Roach Run, Alderson, and Cold Knob-Hinkle Well Sections, published in Chapter V.

This limestone has been quarried along the Midland Trail just east of Little Clear Creek and its possibilities as a quarry rock together with chemical analyses are discussed in Chapter XII

Between the Avis Limestone and the Stony Gap Sandstone there are from 300 to 500 feet of red or variegated shales, interbedded with greenish-gray or red sandstones. Some of the beds are strongly calcareous and locally they may grade into limestones

STONY GAP SANDSTONE.

The Stony Gap Sandstone of Regers, or Hinton of Stevenson, is present in Greenhrier County and forms the hasal member of the Hinton Group. This sandstone was recognized

Thid., pp. 347-351. C. E. Krebs, Raleigh County and Western Portions of Mercer and Summers Counties Report, W. Va. Geol. Sur., pp. 75, 76, and 88; 1916. David B. Reger, Mercer, Monroe, and Summers Report, W. Va. Geol. Sur., pp. 371-378; 1926.

many years ago as an important key rock, and was called the lilinton Sandstone by Dr., John J., Stevenson from its exposure near Hinton, Summers County, but apparently little recognition was given it. Latter Campbell', applied the term "Hinton or her me that the sum of the property of

In Greenbrier County this sandstone retains its same general character, being a gray to wbite, medium-grained, massive, bard, and quartifite sandstone, but attaining no thickness greater than 50 feet. Its position can be noted in the measured sections containing the Mauch Chunk Series and located in detail from Map II as it forms the basal member of the Hinton Group which is thereon delineated.

So far as known no use has been made of this stratum for any purpose, but owing to its resistant character, its purity, and its pleasing appearance, it should be suitable for building stone and other local uses.

DESCRIPTION OF MEMBERS, BLUEFIELD GROUP.

The Bluefield Group is the largest subdivision of the Mauch Chank Series and in Greenbrier County it is conposed of 60 to 65 per cent, shale, 30 per cent, sandstone, and 5 to 10 per cent, linestone. In appearance the upper twothirds of this group is quite similar to the apper groups of the Mauch Chank but the bottom third is intermediate in appearance between the rest of the Mauch Chunk and the underlying Greenbeire Series. On ordinary billishe expoures it is sometimes difficult to tell where the Mauch Chunk-Greenbrier contact belongs.

^{*}M. R. Campbell, Pocahontas Follo, No. 26, U. S. Geol. Sur.; 1896.

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The upper 550 to 600 feet of the Bluefield Group is composed of shales and sandstones. The shales are mostly red but some green or brown beds were noted Many of the beds are calcarcous and some may locally grade into limestone. The sandstones are greenish-gray or reddish-brown, usually thin-bedded, shaly, and fine-grained.

DROOP SANDSTONE.

The Droop Sandstone was named by Reger* from its occurrence on Droop Mountain, Penchontas County. In Green-brier County this sandstone is usually grayink-brown, massive, medium-grained, and hand. It is frequently cross-bedded and ripple-marked and sometimes carries carbonized plants. Its thickness, character, and stratigraphic position are noted in the Alum Run, Alta, Alderson, Butler Mountain, Hawver School—Bast, Cold Knob—Hinkle Well, and Richlands—Two Miles North Sections, published in Chapter V. In thickness this sandstone exceeds all other sandstones in the Mauch Chunk, frequently attaining a thickness in excess of 60 feet.

Due to the fact that it is much more resistant than the best simuediately above and below it, the Drops Sandctone is often found capping the ridges. Under such conditions, weathering often removes much of the ricen the sandctone, leaving a nearly pure sities and that appears to arrow the properties of a glass-sand. In some localities the Drops Saute stone is strongly exemented with secondary sities and appears to be durable enough for road naterial. So far as known this sandctone has not been quarried in Greenbrier County for either nursees.

TALCOTT AND ADA SHALES.

A shale bed that is believed to represent both the Talcott and Ada Shales of Reger¹¹ was noted in the Renick Yalley Section. A yellow to olive-green sandy shale 55 feet thick was noted immediately under the sandstone läst described. Elsewhere these beds were not identified.

[&]quot;Reger, David B., Mercer, Monroe, and Summers Report, W. Va. Geol. Sur., pp. 415-418; 1926. "Ibid., pp. 418-428

REYNOLDS LIMESTONE.

The Reynolds Limestone, of Reger", named from its occurrence in Monroe County near Reynolds School, is a shaly, blue to yellowish-blue limestone, 15 to 40 feet thick in Greenbrier County. It is very fossiliferous and lists of fossils identified in collections from this horizon are published in Chapter XIV. Its thickness, character, and strattgraphic position are shown in the Alta, Blue Sulphur Springs, Alderson, Butler Mountain, Briery Kaol, Reniel, Ruswer School—V. Due Hawver School—V. Due Hawver School—V. Due to the Company of the Reynolds Limestone to that of the very pure linestones of the Greenbrier Series, it is of little economic value, although locally it may furnish a small amount of road material or agricultural line.

Between the limestone just described and the underlying Webster Springs Sandstone, occurs a shale as shown in the General Section, which may be the equivalent of the Bickett Shale of Reger¹⁸.

WEBSTER SPRINGS SANDSTONE.

The Webster Springs Sandstone of Regger* is represented in referencing County by 10 to 50 feet of shaly, grayish-brown sandstone. Its character, thickness, and stratigraphic position are shown in the Cold Knob—Hinkle Well, Renick, and Renick Valley Sections, as published in Chapter V.

GLENRAY LIMESTONE.

The Glenray Limestone of Regers is represented in Greenbrier County by 10 to 60 feet of more or less impure limestone. It is usually a bluish-gray, silicous, thick-bedded, very fossiliferous limestone, belonging 100 to 150 feet above the base of the Mauch Chunk Series. Its stratigraphic position is abown in the Alta, Adderson, Blaker Mills, Blue Sulphur Springs,

"Reger, David B., Mercer, Monroe, and Summers Report, W. Va. Geol. Sur., pp. 432-437, 1926.

[&]quot;Ibid., np. 426-430.

[&]quot;Ibid., pp. 430-431.
"Reger, David B., Webster County Report, W. Va. Geol. Sur., pp. 227-228; 1920.

Hawver School-East, Hawver School-West, Richlands-Two Miles North, and Renick Sections, as published in Chapter V. A discussion of the commercial possibilities of the Glenray

Limestone is published in Chapter XII and lists of fossils collected from this horizon are published in Chapter XIV.

LILLYDALE SHALE.

The Lillydale Shale of Reger16 is represented in Greenbrier County by a dark to greenish-gray, concretionary, micaceous shale that is usually somewhat carbonaceous. This somewhat fossiliferous bed is believed to be the same as the "Pencil Cave" of the oil well drillers of central and northern West Virginia. Its thickness, character, and stratigraphic position are noted in the Alta, Alderson, Butler Mountain, Briery Knob, Renick, Renick Valley, Richlands-Two Miles North, Savannah School, and Unus Sections as published in Chapter V. Lists of fossils collected from this shale are published in Chapter XIV.

A shaly lenticular sandstone that may correspond to the Edray Sandstone of Reger17, was noted in the Briery Knob. Renick, Richlands-Northwest, and Richlands-Two Miles North Sections, as published in Chapter V. In general it is a thin, poorly defined stratum in Greenbrier County.

ECONOMIC ASPECTS, MAUCH CHUNK SERIES.

From an economic standpoint the Mauch Chunk Series does not have much to offer which can be readily exploited. The coals are all too thin and impure for even local domestic use. So far as known it contains no precious ore or metals. The shales could be used for the manufacture of brick and tile, but owing to an almost universal occurrence of this material, the demand would be limited to local use. The limestone of this series is of little value except as a soil maker as compared to the underlying Greenbrier Series. The soil from this series seems best adapted for timber growth and grazing land. One sandstone, the Droop, offers a good prospect as a glass-sand.

[&]quot;Ibid., pp. 437-443, "Ibid., pp. 443-445.

GREENBRIER SERIES.

GENERAL ACCOUNT AND SECTION, GREENBRIER SERIES.

The Greenbrier Series, comprising the middle portion of the Missishpion and coming directly under the Mauch Chunk Series and immediately over the Macerady Series, is composed almost entirely of limestone rocks. The name was drvived, apparently, from the Greenbrier River, along which its best and greatest exposures occur, but by whom the title was first applied is not known. It is possible the name "Maxville" of Andrews" is entitled to priority, but like many other instances, the term Greenbrier has become so fixed in the litterture of this and adjoining States that it seems unwise to supplant it by the Ohio title. Purthermore this formation in the latter State represents only a small portion of the series at its type locality in West Virginia, and no definite correlation between the work has been made.

The base of this series in West Virginia has been quite definitely established as resting upon the Macerady red and purple shales in the southern counties; and on the Pocono sandstones, which offer a still greater contrast, in northern West Virginia where the former shaly beds have disappeared.

The Greenbrier Series in the area under discussion has a thickness that varies from approximately 475 to 750 feet, with a rapid thinning to the northeastward. Its maximum thickness here offers a contrast to its nuch greater thickness in adjoining countes to the south where Reger's has been able to trace many of the minor subdivisions over considerable areas and has given them suitable titles. These subdivisions while somewhat attenuated have heen recognized in Greenbert County and will be retained, so far as applicable, in this report. The subdivisions have been based mainly on lithologic characteristics.

The following general section was prepared from several measured sections and local notes and indicates the character of the series in the area of this report:

Geol. Sur., pp. 449-451; 1926.

[&]quot;E. B. Andrews, Ohio Geol. Sur., Report Progress, 1869, pp. 80, 84; 1870.
"David B. Reger, Mercer, Monroe, and Summers Report, W. Vs.

General Section of the Greenbrier Series for Greenbrier County, West Virginia.

	Thickness Feet.	s. Total. Feet.
Limestone, Aidsrson, dark-gray, sand crystalline streaks; very hard, occi- oolitte, with numerous fossiis, hryozos medes), hrachiopods, crinoids, (es	asionally a (Archi- specially	
Pterotocrinus), corals, and a few pe Shale, Greenville, brown to dark, fis careous, lenticular, with marine	siie, cal-	0 150
ahundant Chonetes, fish tooth Limestone, Union, gray to dark, we white, hard, shaiy at top; colitic contains profuse marine fossiis; Pent	athering in part;	0 150
Archimedes, gastropods, hryozoa Limestone, Pickaway, dark, hard, hritt occasional red stresks, hut with only	tie, with	
marine fossiis Limestone, Taggard, gray, colitic, fossi	iiferous.	
associated with red shale	top, hut t hase; ght-gray dules of	
hiack chert	iliceous, at hase; rt; also hryozoa.	9 560
crinoids, and gestropods	s corre- d, mas- g Litho-	650

TOPOGRAPHIC EXPRESSION, GREENBRIER SERIES.

Maccrady Series...

750

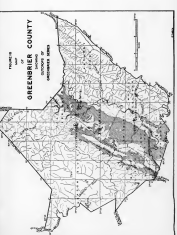
In Greenbrier County there is a large area in which the outcropping rocks are limestones of the Greenbrier Series. In much of this area, a typical "karst" topography has been ceveloped that is characterized by the presence of numerous sink-holes, a relatively low relief, and the general absence of an interconnecting valley system. This relatively low relief developed on the rocks of the Greenbrier Series is believed to be due in part to the absence of valley cutting and in part to the due in part to the absence of valley cutting and in part to the development of an intermediate crosion surface. Most of the streams crossing the Greenbrier outcrop have estab-

lished subterranean courses, which accounts for the apparent absence of valley cutting in the area.

Where outliers of basal Mauch Chunk remain, the underlying limestones have been protected from chemical erosion and as a result these outliers are usually found capping a ridge or knob. The effect of Mauch Chunk outliers is well illustrated by Falling Spring Mountain and Weaver Knob.

AREAL EXTENT, GREENBRIER SERIES.

The areal extent of the Greenbrier Series in Greenbrier County can be seen at a glance on Figure 10, while Map II shows the outcrops in much greater detail. The entire thickness of the limestone rocks is exposed along U. S. Routes 219 and 60. where they may be studied in detail.



CONTACTS, GREENBRIER SERIES.

The contact of the Greenbrier and Manch Cbunk Series is conformable as discussed on a foregoing page under the description of the latter series.

At the base of the Greenbrier the contact with the Macerady is much more marked and it is clear that an unconformity exists. Below the lowest massive limestone bed, there often occura a calcarcous shale that appears to be avorked Macerady material. This shale may laterally grade into impure limestone that earries St. Louis fossils as described by the late Professor Tillon in Chapter XIV. Apparently there are no beds of Spergen (Salem) or Warsaw age in Greenbrier County.

FOSSIL LIFE, GREENBRIER SERIES.

In Greenbrier County this series is more or less fossiliferous throughout. A large number of collections were made and these have been identified by Professors Dana Wells and John L. Tilton. Lists of the fossils identified from each collection are published in Chanter XIV.

CORRELATION, GREENBRIER LIMESTONE.

The Greenbrier Series was mapped in this county using the same unit boundaries that were used in the Survey Report on Mercer, Monroe, and Summers Counties to the south and in the Pocahontas County Report to the north. As mapped the series starts at the top with the Alderson Limestone and extends down to, and includes, the lowest massive limestone held of the Hillidadle member.

During the course of the field work a number of fossil collections were unade with special reference to the Greenbrier-Macerady contact. Subsequent to the completion of the field work on this part of Greenbrier-County, detailed study of the fossils in these collections by the late Professor John L. Tilion indicates that 5 to 40 feet of calearcons shale that had been mapped as Macerady belongs in the Green-brier-Series. The paleontologie evidence involved is presented, in more detail, in Chapter XIV. It is hardly necessary to point out that the inclusion of such a small thickness of bests in the Greenbrier-Series does not materially affect the areal extent of the areas as shown on Map II.

WEST VIRGINIA GEOLOGICAL SURVET. DESCRIPTION OF MEMBERS, GREENBRIER SERIES.

ALDERSON LIMESTONE

The Alderson Limestone was named by Reger²⁰ from its occurrence in the vicinity of Alderson, Monroe County, where it is described as a dark-gray calcareous formation, weathering to an earthy yellow color, with a thickness which varies from 75 to 325 feet, and having an abundance of marine fossils. Attention is called to the variation in bedding at its type locality, there being some zones which are highly siliceous and which make a hard and durable limestone, and others which are fairly pure and crystalline, while still others are shaly and readily disintegrate. In Greenbrier County, somewhat the same character is retained except in a lesser degree. This member represents the succession of beds coming between the dark Lillydale Shale of the Mauch Chunk Series and the underlying Greenville Shale. In the general section at the beginning of this chapter it is shown as being darkgray and sandy, with crystalline streaks, very hard, and containing numerous marine fossils, the most conspicuous of which are Pentremites which weather out in great abundance and which are locally called "petrified hickory nuts."

The thickness, character, and stratigraphic position of the Alderson Limestone are shown in the Alta, Alum Run, Acme Limestone Quarry, Alderson, Blaker Mills, Butler Mountain, Briery Knob, Hawver School-East, Renick. Renick Vallev. Richlands-Northwest, Savannah School, and Unus Sections, published in Chapter V. Lists of fossils collected from this member are published in Chapter XIV and the use of this member as a quarry rock is discussed in Chapter XII.

OPPENVILLE SHALE

The Greenville Shale, named by Reger21 from its occurrence near Greenville, Monroe County, where it is a black, fissile, and carbonaceous deposit, belonging, when present, between the Alderson and Union Limestones, and being quite lenticular and containing marine fossils, is present in Green-

[&]quot;David R. Reger, Mercer, Monroe, and Summers Report, W. Va. Geol. Sur., pp. 462-466; 1926, "Ibid., pp. 466-7.

brier County. This shale is brown to dark green, fissile, and acalearous, containing numerous marine fossils, and an occasionation of the containing from the containing from the containing from the first position are shown in the Acan Limestone Quarry, Alta, Briery Knob, and Richlands—Northwest Sections. Possils collected from this horizon are listed in Chapter XIV.

UNION LIMESTONE.

The Union Limestone, belonging just under the Greenville Shale, is probably the most important and persistent member of the Greenbrier Series in Greenbrier County, It was named by Regeris from its occurrence at Union, Monroe County, where it is a gray, hard limestone weathering white, and being often crystalline, usually pure, frequently having an oollite structure and containing numerous marine fossis, its thickness varying from 100 to 275 feet. In Greenbrier County the same general character is retained, its nature being that of a gray to dark, hard limestone, which weathers white, is shaly at the top, and usually colitic. Marine fossils are scattered throughout but so retained in the matrix that collections are not readily made.

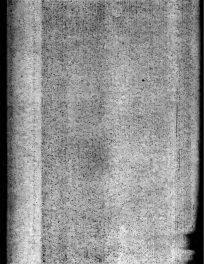
The thickness, character, and stratigraphic position of the Union Limestone are shown in the Acane Limestone Quarry, Alta, Butler Mountain, Renick, Renick Valley, Richlands— Northwest, and Julia Post-Office Sections, as published in Chapter V and lists of fossils collected from this member are published in Chapter XIV. This member is a source of lime for chemical use, agricultural lime, and road material and its use for these purposes will be discussed in Chapter XII.

PICKAWAY LIMESTONE.

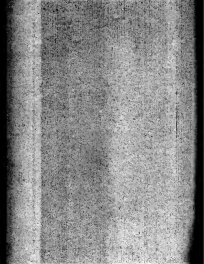
The Pickaway Limestone, named by Reger²¹ from its occurrence in Monroe County, near Pickaway, and described as a very dark, hard, and sandy deposit immediately below the Union Limestone, varying in thickness from 175 to 400 feet, is present in Greenbrier County. It is usually blue to yellow in color, shally at the top and massive at the base. Occasionally

[&]quot;Ibid., pp. 467-472.
"Ibid., pp. 473-476.









lations be largely based on the lithologic characteristics of the different beds and quite naturally the houndaries of these lithologic units may not correspond to the boundaries of paleontologic units in other areas. In some areas where the Mississippian has been divided into paleontologic units, its total thickness is measured in hundreds of feet and its units in tens of feet, whereas, in West Virginia the Mississippian may be measured in thousands of feet and its units may be hundreds of feet thick.

Mr. R. C. Tucker has recently compiled a chart showing the range of the fossils thus far reported from the Mississippian rocks of West Virginia, and this chart shows that very few of the fossils are confined to a single hed or even to a small group of beds. As a result the writers believe that it would be unwise to attempt to name interstate age equivalents in any but the most general terms.

In any out the axis general terms.

It is clear that all of the Mississippian beds above the St.

Louis Limestone as described by Weller' in Illinois, are represented in Greenbier County and that the equivalent of the

St. Louis Limestone is the basal member of the Greenbier

St. Louis Limestone is the basal member of the Greenbier

Bestra, as herein described. The upper limit of St. Louis

beds or be limits of the equivalent of the St. Genevieve Limits

and the limits of the Greenbeer Group can on the stated

with any degree of accuracy. It may be said, however, that

that the base of the Manuel, Chaule somewhap reviolent idea

that the base of the Manuel, Chaule somewhap reviolent idea

to the hase of the Chester Group of Illinois. There is some

vidence that both the lower bots of the Manuel, Chaule

somewhap continues and the said of the Manuel Chaule

are somewhap of the Greenbier Series are of Chester

age.

The Macerady Series in this area is apparently non-fossiliferous, and its exact age in Greenbrier County is not known. Lithologically it resembles both the Mauch Chunk of upper Mississippian age and the Catskill of upper Devonian age. The Pocono Series has always been considered Mississio-

pian by the West Virginia Geological Survey, but it must be admitted that there is little to prove the age of the series in

^{&#}x27;Weiter, Stuart, The Mississippian Brachiopoda of the Mississippi Vattey Basin, Iti, St. Geol, Sur., 1914.

Greenbrier County. Professor Wells states that the fossils collected from the Pocono of Greenbrier County suggest its Mississippian age, but unfortunately the specimens are not complete enough to permit an unqualified statement.

MAUCH CHUNK SERIES.

GENERAL ACCOUNT AND SECTION, MAUCH CHUNK SERIES.

The Manch Churk Series, the upper division of the Missianjan, underlies the Potstville Series of the Pennsylvanian. Its greatest thickness is along the Greenbrier-Summers County line where the series is approximately 2,200 feet thick. The least thickness of the series at the outcop is at the Greenbrier-Focahontas County line where it is approximately 1,900 feet thick. It is probable that a well drilled near the county line on North Fork of Cherry River would not find more than 1,400 feet of Manch. Chunk rocks and one drilled at Russelville would probably not find over 1,000 feet in this series. From the foregoing fagures it is seen that the Manch Chunk Series thins to the northwest at a very rapid rate. This thinning is combination of a loss of thickness of individual beds and a loss of some of the Bluestone beds at the Fotsville-Mauch Chunk Gieson-Gormity.

The rocks of the Mauch Chunk Series are composed of shales, sandstones, limestones, and a few impure coals. The proportion of one type of rock to another varies rapidly from place to place. Rocks of nearly every color common to sedimentary rocks may be found in this series but deep red or greenish-gray rocks are predominant.

The following general section illustrates the nature of the Mauch Chunk stratigraphic column in Greenbrier County:

Total. Fest. Foot.

675

755

1025

1045

1095

1605

2205

2305

0- 20 1065

90-140 2445

15, 40

WEST VIRGINIA GEOLOGICAL SURVEY.

General Section of the Mauch Chunk Series for Greenbrier County.

Thickness Bluestone Group (80' to 675') Shales, red. with some green heds, occasional micaceous sandstone; may contain one or more thin, shaiy limestone heds; contains two thin ienticular coaly shales..... 80-675

Sandstone, greenish-gray, or stained reddishbrown by limonite; often a mass of pebbles and these are characteristically poorly sorted; occa-

Princeton Group (20' to 80')

Hinton Group (500' to 850')

sional plant fossii..... red argiffaceous sandstone, some beds highly calcareous; contains two or more thin coaly shaies, near Kieffer...... 170-270

Shales, red, variegated, interhedded with green to Sandstone, gray to brown, often shaly, calcareons 6-20 Shale, calcareous, often quite sandy..... Limestone, Avis, steel gray, may he stained vellow by weathering, shaly, very fossiliferous...... 10- 30

Shales, red, variegated, interhedded with greenishgray to red sandstones, some heds highly cal-

Sandstone, Stony Gap, greenish-gray, white or reddish-hrown, massive, often cross-hedded. interhedded with greenish-gray or reddishbrown sandstones; contains two or more thin shaly ilmestones...... 550-600

Bluefield Group (900' to 1200') Shales, mostly red, some green, some brown.

Sandstone, Droop, gray, white or brown, mediumgrained, massive, often strongly cross-bedded. sometimes carries carbonized plants...... 50-100

Shale, yellow, olive, sandy..... Limestone, Raynolds, hiue on fresh exposure, weathers yellow, usually impure, shaly, very Shale, yellow, sandy, with streaks of red shale

fossiliferous dium-grained, shaly.....

(Edray) that may occur at top, hase or within the shale 75-130

Greenbrier Series

Sandstone, Webster Springs, grayish-hrown, me-Limestone, Gienray, gray, hard, siliceous or shaly, dark at hase, fissile, somewhat sandy in places; sometimes carries a ienticular sandstone

Shaie, red to yellow, sandy..... Shale, Lillydale, greenish-gray to yellow at top,

70- 40 10- 50 30, 40

2525

TOPOGRAPHIC EXPRESSION, MAUCH CHUNK SERIES,

In localities where there are no external modifying inlinences, such as the presence of overlying Pottsville beds or distortion by folds, the topography of the Mauch Chunk Series unally resolves itself into a series of haphazardly arranged ridges, each of which is capped by a hard sandstone and as a result has a more or less flat erest. From the edges of these crests the descent is usually abrupt until another durable sandstone interrupts the steep slope and forms a shelf. The same succession of steep, shaly slopes and sandstone benches any be repeated several times until the down benches any be repeated verreal times until the down because of the epiperneuity youtful eyele of the major streams, and raggedly V-shanned because of the benching of the hillsides.

than or the teneming or the comment

AREAL EXTENT, MAUGH CHUNK SERIES.
Figure 9 shows at a glance the outcrop of this series in Greenbrier County, while on Map II the same outcrops are delimented in much greater detail. By this figure and map it is evident that approximately 25 per cent, of the surface rocks of the county are of the Mauch Chunk Series. A further examination of Figure 9 and Map II reveals that this series is limited to the portion of the county west of the Greenbrier River and comprising all that area west of the main Greenbrier Riusstone belt with the exception of the areas covered by the Pottsville Series as seen on Figure 9 and the area of older pecks alone the Williamsbure Anticline.







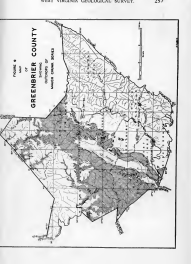












CONTACTS, MAUCH CHUNK SERIES.

The contact of the Mauch Chunk Series with the overpting Pottwile Series and the unconformity that exists between them have been discussed under the description of the latter series. At the base of the Mauch Chunk Series there is not the marked contrast with the underlying Greenhrier is not the marked contrast with the underlying Greenhrier in Limstone Series as a there is with the overlying Pottsville, but the contact is one of gradual change rather than an abruph heak. Considering the two series as a whole there is a large difference, the Mauch Chunk consisting mainly of red shales and sandstones with occasional thin streaks of coal and with the hasal portion carrying comparatively thin limestones and shales, while the Greenbeire Series is made up almost entirely of massive limestones. At the contact, however, the two series haded to achieve the solution of the contact, however, the two series

FOSSIL LIFE, MAUCH CHUNK SERIES.

In the Mauch Chunk Series the fossils have changed materially from that at its type locality of reptile tracks and vertebrate remains, to a faune composed almost entirely of marine shells with an occasional fish tooth, along with a variety of fossil plants. The fossils are distributed throughout the series that increase in number toward the base. No attempt was made to get a complete assemblage from this series, tut collections were made at exposures where the fossils were well weathered out. These collections were studied by Professor Dane Wells and their identification will be found. The NEW collection were studied by the collection of the particular the heading. Now collected hat none of these appearent under this heading. The collections from this series, were much primarily from the Avis, Reynolds, and Glenzay members.

CORRELATION, MAUCH CHUNK SERIES.

The Mauch Chunk Series of this report is the representative of the Mauch Chunk of Pennsylvania, (No. XI of the earlier Rogers' classification), except that in that State certain calcareous heds are included in the Mauch Chunk that appear to be the equivalent of the part of the Greenhrier Series of

in part, with the Pennington Shale of Virginia but apparently the Pennington includes nothing helow the Stony Gap Sandstone and therefore does not include the Bluefield Group which is almost half of the Mauch Chunk in this county.

Reger² has made a very detailed study of the Mauch Chunk Series in Mercer, Mouroe, and Summers Counties and in the report cited in the foot-note he described and named a large number of individual heds. In planning the field work for the report on Greenhrier County, it was deemed inadvisable to attempt the detailed work that would make the correlation of all individual heds possible. As a result, only the group houndaries and a few of the more prominent and continuous memhers are noted in measured sections in Chapter V and in the description of the series in this Chapter.

DESCRIPTION OF MEMBERS, BLUESTONE GROUP.

The lithologic characteristics of individual beds of the Bluestone Group vary rapidly from one place to another so that detailed correlation without almost continuous exposures is very difficult. It is quite clear, however, that from southeast to northwest successively older horizons are in contact with the hasal heds of the Pottsville Series

A coal seam, or more properly, a coaly shale, was noted in this group, that may represent the Hunt Coal of Reger's, One foot of coaly shale, occurring about 80 feet helow the base of the Pottsville, was noted on the south end of Little Sewell Mountain and on Big Clear Creek Mountain; what appears to be the same bed was noted 30 feet helow the base of the Pottsville. The elevation of these coal exposures as well as the succession of beds above and helow them may he seen in the Little Sewell Mountain-South End, and the Big Clear Creek Moun-

tain Sections, published in Chapter V. In the general vicinity of Rockeliff and Kieffer there are several exposures of a coaly shale that belongs about 100 feet ahove the Princeton Conglomerate. This coaly shale may be the

Reger, David B., Mercer, Monroe, and Summers Report, W. Va. Geol. Sur., pp. 291-444; 1926. "Ibid pp 316.317

equivalent of the Pipestem Coal of Reger'. The bed is never more than a few inches thick and is of no economic value.

Approximately 90 per cent. of the group is shale. Most of the shales are deep red in color but a few beds are green, yellow, brown, or dark gray. Some of the shales are caleareous. The sandstone making up the remaining 10 per cent. of the group is usually green, fine-grained, thin-bedded and shaly.

DESCRIPTION OF MEMBERS, PRINCETON GROUP. PRINCETON SANDSTONE

The Princeton Sandstone, or Princeton Conglomerate of Campbell², is a prominent marker in many parts of Greenbrier County. On each of the two forks of Cherry River in the northern part of the county if is the most prominent bed of the exposed Mauch Chunk. In that region, as in most places, it is strongly eemented with limonite and carriers the characteristic large pebbles. The sand and pebbles are usually very poorly sorted and this characteristic, when used with some caution, makes it possible to distinguish this sand-stone from any other in the region. Near Kieffer the Princeton is almost entirely composed of pebbles. About one mile west of Rupert characteristic drift boulders from this bed may be observed along the Middland Trail.

The character and stratigraphic position of the Princeton Sandstone are shown in the Goddard Mountain, Sims Station, Little Sewell Mountain—West Side, Little Sewell Mountain— South End, Cherry Low Place, Little Rocky Run, Kieffer, Roach Run, Cold Knob—Hinkle Well, Briery Knob, and Alderson Sections, published in Chapter V, and its outcrop is delineated on Man II.

DESCRIPTION OF MEMBERS, HINTON GROUP.

In Greenbrier County there is some evidence of a loss of some of the upper beds of the Hinton Group, by a disconformity. The litbology of the various upper beds is so similar, bowever, that without additional detailed field work it would be unwise

^{&#}x27;Ibid., pp. 323-324.
'Campbell, M. R., Pocahontas Folio, No. 26, U. S. Geol. Sur., 1896.

CHAPTER VII.

STRATIGRAPHY—MISSISSIPPIAN ROCKS.

GENERAL STATEMENT.

The rocks of the Mississippian Period outcrop in a broad band, trending in a northeast-southwest direction across the center of Greenbrier County. In descending order these rocks are subdivided as follows:

Mauch Chunk Series:	F	Feet.	
Bluestone Group	80	to	67
Princeton Conglomerate	20	to	8
Hinton Group	500	to	85
Bluefield Group	900	to	120
Greenbrier Series	475	to	70
Maccrady Series	60	to	25
Pocono Series	200	to	69

Totals _______2235 to 4355

The above minimum-maximum thicknesses only apply to the outeropping rocks. It is reasonably certain that a videl drilled in the northern or extreme western part of the county would find thicknesses that are less than the minimum figure given above. The description of the groups now follows in descending stratieraphic order.

CORRELATION, MISSISSIPPIAN PERIOD.

In view of the present available information along with conflicting opinions as to the relative ages of different groups, a proper and satisfactory correlation of the lithologic units of the Mississippian, with their equivalents in other areas, will not be obtained until each is studied in its entirety. If one is to compile a geologic and economic report on a large area within a reasonable length of time, it is necessary that corre-

CHAPTER VII.

STRATIGRAPHY-MISSISSIPPIAN ROCKS.

GENERAL STATEMENT.

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Biuestone Group	. 80	to	675
Princeton Conglomerate	. 20	to	84
Hinton Group.	. 500	to	85€
Bluefield Group	. 900	to	1206
Greenbrier Series	475	to	700
Maccrady Series	. 60	to	256
Pocono Series	200	to	600
m-+-1-	9095		4951

The above minimum-maximum thicknesses only apply to the outcropping rocks. It is reasonably certain that a well drilled in the northern or extreme western part of the county would find thicknesses that are less than the minimum figures given above. The description of the groups now follows in descending stratigraphic order.

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GENERAL STATEMENT.

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Mauch Chunk Series:	F	eet	
Bluestone Group	. 80	to	673
Princeton Congiomerate	. 20	to	86
Hinton Group.	500	to	856
Biuefield Group	900	to	1200
Greenbrier Series	475	to	700
Macerady Series	. 60	to	254
Pocono Seriea		to	600
Totals	2235	to	4350

The above minimum-maximum thicknesses only apply to the outeropping rocks. It is reasonably certain that a well drilled in the northern or extreme western part of the county would find thicknesses that are less than the minimum figures given above. The description of the groups now follows in descending stratigraphic order.

CORRELATION, MISSISSIPPIAN PERIOD.

In view of the present available information along with conflicting opinious as to the relative ages of different groups, a proper and satisfactory correlation of the lithologic units of the Mississippian, with their equivalents in other areas, will not be obtained until each is studied in its entirety. If one is to compile a geologic and economic report on a large area within a reasonable length of time, it is necessary that correOn the porth side of Joe Krob 105 miles continued of mouth of

Coal and bone (slate roof). 0° 1"
Coal ... 1 2
Slate ... 0 1 ½
Coal ... 0 2½
Coal ... 0 2½
Coal and slate... 0 3½
Coal (slate floor)... 1 0 2 18½

The stratigraphic position of the Little Fire Creek Coal is shown in the records of Borings Nos. 51 and 11.

PINEVILLE SANDSTONE.

The Pineville Sandstone of Henners', named from its occurrence near the town of Pineville. Wyoming County, is a prominent sanklatone over much of the region of its outerop, it is generally massive, grayish-white, coarse-grained, with a variable thickness and occasionally its position in the column is occupied by shale. Its thickness and stratigraphic position are shown in the Little Clear Creek, Sims Station, and Big Clear Creek Mountain Sections and in the records of Borings Nos. 5.A, 5B, 6C, 61, 11, 31, and 15.

NO. 9 POCAHONTAS COAL.

The No. 9 Pocahontas Goal of White²⁸ and Hennen²⁸, belonging immediately below the sandstone last described was not observed at outcrop but was noted in the records of Borings Nos. 50; 50; 51, 11, and 14. It is generally only a few inches thick and as it occurs only a few freat above the No. 8 Pocahontas Coal, it can be distinguished from No. 8 only if both coals are researt.

NO. 8 POCAHONTAS COAL.

The No. 8 Pocahontas Coal of White⁶¹ and Hennen⁶² is the basal member of the New River Group as classified in the Gen-

"White, I. C., Vol. II(A), W. Va. Geol. Sur., pp. 102 and 177, 1908, "Hennen, Ray V., Wyoming-McDowell Report, W. Va. Geol. Sur., pp. 212-212, 1915

⁵Hennen, Ray V., Wyoming-McDowell Report, W. Va. Geol. Sur., pp. 211-12; 1915.

On north side of Joe Knob, 1.05 miles southeast of mouth of Smoot; Little Fire Creek Coalf; elevation, 3561' L. In.

Gauley Coal Land Co. Prospect No. A253-No. 377 on Map II.

Ganley Coal Land Co. Prospect No. A410-No. 376 on Map II.

resents the Little Fire Creek Coal. '

As shown in the Big Clear Creek Mountain Section in Chapter V, a few inches of coal was noted at exposure Mo. 376A on Map II, on Big Clear Creek Mountain, that apparently rep-

Little Sewell Mountain—South End Section, published in Chapter V. This exposure is No. 375 on Map H.

On the south end of Little Sewell Monutain a blossom on the sonl was uncarround as the First Sewell horizon as shown in the east of the control and the control of the cont

Under No. 314 in the Table of Coal Ynangses at the Coal Chapter XI. The opening was not driven in very far, so the analysis may not truly represent the clean coal.

 Δ sample (No. 134PH) was collected from Nos. 3. 4. 5, and 6 of the above section, the analysis of which is published under No. 374 in the Table of Coal Analyses at the cud of

On Wm. Bennett land, on Little Sewell Mountain, 2.35 miles southwest of Rupert and 1.55 miles northeast of Meadowvale School; Little Fire Creek Coal; elevation, 3285, B. Fr. in.

Wm. Bennett Mine-No. 374 on Map II.

tinn streaks of coal appears to represent the little Fire Creek Coal on the north end of Sime Mountain (Coal Exposure No. 373 on Map III), shown in the Sime Mountain—North End Section published in Chapter V. and, the solutions of the second section of the second section of the Poeahoutas Group, was noted at various points in Greenbrier County. In general, it is hard, medium-grained, usually micaceous, bluish-gray to brown, with a thickness ranging between 10 and 40 feet. It is not usually well exposed at outcop and as a result it is difficult in many places to separate the New River and Poeahoutas Groups. In the general vicinity of Dno the Flattop Mountain Sandstone apparently coalesces with the Pierpont Sandstone, cutting out the beds that normally occur between the two sandstones. The character and stratigraphic position of the Flattop Mountain Sandstone are exhibited in the Sims Station Section and in the records of Borings Nos. 516, 6, 11, 12, 13, and 14. The top of this sandstone is generally 400 to 450 feet below the Sewell Coal.

RIFT SHALE", No. 7 POCAHONTAS COAL", PIERPONT SAND-STONE", ROYAL SHALE", No. 6 POCAHONTAS COAL".

In Greenbrier County and the adjoining parts of Nieholas and Fayette Counties, that part of the Pottsville Series beat of Fayette Counties, that part of the Pottsville Series beat of the Flattop Mountain Sandstone and the top of the Eckman Sandstone often carries three coal beds and may contain as many as five or more. In some places the number of seams depends upon whether a succession of coal, shale, and coal, is a single bed with a parting, or two coals with an intervening shale member. It was observed that at different places first one and then the other of these coals may show the best section. The exact correlation of these seams, over any considerable area, is very difficult and in some cases the correlations are little more than a guess. The correlation of the zone, however, can be established with a reasonable

References to the type localities of the above beds are: "Hennen, Ray V., Wyoming-McDowell Report, W. Va. Geol. Sur.,

p. 217, 1915. "White, I. C., Vol. II(A), W. Va. Geol. Sur., pp. 1024, 1909; and Hennen, Ray V., Wyoming-McDowell Report, W. Va. Geol. Sur., pp. 217-18, 1915.

^{*}Hennen, Ibid., pp. 218-19.

*Krebs, C. E., Raleigh Report, W. Va. Geol. Sur., pp. 366-7, 1916.

*White. I. C. Vol. II(A). W. Va. Geol. Sur., pp. 103-4, 1908; and

The Flattop Mountain Sandstone of White" and Hennen", named from its occurrence on the summit of Flattop Moun-

of sinke then does the Yew Kiver Group.

The character and stratigraphic position of the various members are shown in the General Section of the Pottaville foreign place of this Chapper. In Chapper, the Tunnerous measured sections show the character of the sections above the character of the sections is a various points.

As discussion for a foreign and a factorized profession on As a discussion of a foreign of a foreign of the program of the foreign of the coul best. The discussion of the foreign of the

The Postonius Group to Lover Potentials of White, a Phase and The Postonius Group to Lover Potential Sendstone and extending down through the rook column to the top of the excellential sends of supplied the rook column to the southwestern mum thisteness of slightly over 500 feet in the southwestern mum thisteness of slightly over 500 feet in the southwestern mum thisteness of slightly over 500 feet in the southwestern souther of the southwestern for the southwestern

DESCRIPTION OF MEMBERS, POCAHONTAS GROUP.

Serial Scenton Byren of an antiruri page. In Versionist Constibits cost may strain a thiotheres of four feet or over, including partners, but it is ensuity quite inquere. Its become is once 378A on Map, III, and its stratiguosin (at Expounts Morecords of Lorings Nos. A., 513, 613, 614, 11 and didinon what records of Lorings Nos. A., 513, 614, 614, 11 and didinon what pages to be the possesson of the same cond was noted on the Cold Kinob road at Ood Expounts of Map III.

The Rift Shale, belonging between the Plattop Mountain Poesitontas Coal can usually be recognized. to a first and a second
the type locality is unknown. in Greenbrier, but the exact equivalent of the Kift Shale of Sandstone and the No. 7 Pocahontas Coal, is no doubt present

The designation of a coal as the No. 7 Pocahontas Coal in

to have a "high" ash content only because it is compared to a "high" ash content. The so-called "Dirty Seam" is believed referred to as the "Dirty Seam" due to the fact that it often has This seam is known locally as the "Beckley" and is sometimes mined locally at Charmeo and on Big Clear Creek Mountain. is provisionally correlated as the Xo. 7 Pocaliontas Coal is the records of Borings Nos. 5A, 5B, 5C, 13, and 14. A coal that Creek Mountain and Little Sewell Mountain Sections and in ter XI. Its stratigraphic position is shown in the Big Clear hontas Coal and several chemical analyses are given in Chap-Pocahontas Coal. Xumerous measured sections of No. 7 Pocaman Sandstone and that it is apparently above the No. 6 oceans between the Plattop Mountain Sandstone and the Eckthis Chapter as well as in Chapter XI, means that the conf

stone is usually occupied by shale that may contain one or the general vicinity of Charmeo, the position of this sandings Nos. 6, 11, 12, 13, 14, and 15, all mear or east of Duo. In The Pierpont Sandstone was noted in the records of Borcontent cent., which, in many areas, would be considered a low-ash

ses of this "dirty" coal show an ash content of from 6 to 9 per the extremely pure coal from seams above and below it. Analy-

ries the fossil shell Lingula, which is common to most black with the Xo. 6 Poeshontas Coal. It is dark to black and ear-The Royal Shale was noted at several points in connection more coats.

shales in the Pottsville.

atterre'd to embe out my negter welfer to have any at the Greenbrier Fire Creek Coal Company "Midland" mine sistent of the coals in this zone. It is mined commercially The No. 6 Pocahontas Coal is believed to be the most per9119 vg 10 9 gb9 off til sanim radto te bue commed 3 2 1at the Greenbrier Fire Creek Coal Company "Midland" mine sistent of the coals in this zone. It is mined commercially

The Mo. 6 Pocahontas Coal is believed to be the most pershales in the Pottsville.

ries the fossil shell Lingula, which is common to most black with the Xo. 6 Pocahontas Coal. It is dark to black and car-

The Royal Shale was noted at several points in connection

more coals. stone is usually occupied by shale that may contain one or the general vicinity of Charmeo, the position of this sand-

ings Nos. 6, 11, 12, 13, 14, and 15, all near or east of Duo. In The Pierpont Sandstone was noted in the records of Borcent., which, in many areas, would be considered a low-ash ses of this "dirty" coal show an ash content of from 6 to 9 per the extremely pure coal from seams above and below it. Analyto have a "high" ash content only because it is compared to a "high" ash content. The so-called "Dirty Seam" is believed referred to as the "Dirty Seam" due to the fact that it often has

This seam is known locally as the "Beckley" and is sometimes mined locally at Charmeo and on Big Clear Creek Mountain. is provisionally correlated as the Xo. 7 Pocahoutas Coal is the records of Borings Nos. 5A, 5B, 5C, 13, and 14. A coal that Creek Mountain and Little Sewell Mountain Sections and in ter XI. Its stratigraphic position is shown in the Big Clear hontas Coal and several chemical analyses are given in Chap-Pocahontas Coal. Xnmerons measured sections of No. 7 Pocaman Sandstone and that it is apparently above the No. 6 occurs between the Flattop Monntain Sandstone and the Eck-

this Chapter as well as in Chapter XI, means that the conf The designation of a coal as the No. 7 Pocahontas Coal in the type locality is unknown.

in Greenbrier, but the exact equivalent of the Rift Shale of Sandstone and the Xo. 7 Pocahontas ('oal, is no donbt present The Rift Shale, belonging between the Flattop Mountain

Pocanonias Coal can usually be recognized.

in the Big Clear Creek Mountain Section in Chapter V. ness of 0.2 foot of coal was shown at this exposure as published is believed to represent the No. 5 Pocahontas Coal. A thick-Mountain a coal was noted at Exposure No. 468 on Map II that that they are difficult to differentiate. On Big Clear Creek occur so close together and are so similar in Greenbrier County The No. 5 Pocahontas Coal and No. 4 Pocahontas Coal

Meadow Bluff District: Coal. The following exposures and prospects were noted in at this horizon, it has been designated as the No. 4 Pocahontas continuous of these two coals, when only one seam is exposed Since the No. 4 Pocahontas Coal is believed to be the more

Coal Exposure No. 469 on Map II is published in connec-

Coal Exposure No. 470 on Map II is published in connection with the Sims Station Section in Chapter V.

tion with the Sims Mountain-North End Section in Chapter V.

On the west side of Goddard Mountain, 1.8 miles southeast of Coal Prospect No. 471 on Map II.

0 ----- siads uj East Rainelle; No. 4 Pocahontas Coal; elevation, 2950' B.

Coal (slate floor)......01 olade 0 IsoO

tion with the Little Sewell Mountain-West Side Section in Coal Exposure No. 472 on Map II is published in connec-

Chapter V.

Gauley Coal Land Co. Coal Prospect 605A-No. 473 on Map II.

White I C Vol II(A) W. Va Geol Sur., p. 104, 1908.

Coat and state.....

T.F. 2.1 miles north of Rupert; No. 4 Pocahontas Coal; elevation, 2908' L. On east side of Mill Creek, 2.45 miles southeast of Charmco and

Numerous measured sections, the results of chemical analyses, and an estimate of the available tonings are published in Chapter XI. The stratigraphic position of the No. 6 Pocahontas Coal is shown in the Little Clear Creek, Sims Station, Little Sewell Mountain—West Side and South End, Big Clear Creek Mountain, and Sims Mountain—North End Sections, and in the records of Borings Nos. 5.6, 6, 11, 12, 13, 14, and 15. Figure 21 shows the probable minable area of the No. 6 Pocahontas Coal and its outerop is outlined in blue on Map II.

The chemical analyses of the No. 6 Poeahontas seam show it to be an excellent finel. The volatilic matter is low, the asis content is very low, the fusion point of the ash is high, and the B. T. U. is high; all of which are highly desirable qualities for a domestic finel. This seam is destined to play a more and more important role in the production of coal in Greenbrier County.

The type was set up on Chapter XI (Commercial Coal) before the Chapter on Stratigraphy of the Pottsville was written. Due to an oversight, one of the coal exposures of No. 6 Pocahoutas Coal marked on Map II was omitted from that Chapter and as a result it is uecessary to include a record of the exposure here:

Coal Exposure No. 414A on Map II.

Meadow Bluff District; on public road, on Sims Mountain, 0.4 mile southwest of Sims School and 1.4 miles east-southeast of Sims (R. R. Station); No. 6 Pocahontas Coal; elevation, 3000° B. Coal blossom, thickness undetermined.

ECKMAN SANDSTONE.

The Eckman Sandstone of Hennen¹¹, named from its ocsurrence at the town of Eckman, McDowell County, is a lenticular, brown to gray, sandstone in Greenbrier County. The bed has no distinguishing characteristics and as a result it was rarely identified in measured sections or cores. Its thickness and stratigraphic position are shown in the General Section and in the records of Bornius Nos. 5A and 11.

II qsM no 08# .oM

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		×												

·uj Er. 3405, IT shontas Coal7; elevation, fountain, 0.55 mile south-

LEOD

Mo. 481 on Map II. Gauley Coal Land Co. Coal Prospect No. A407-

Old Field Branch; No. 4 Pocahontas Coalt; elevation, 5595' L. of mouth of Smokehouse Branch and 0.8 mile southwest of mouth of On the north side of Little Clear Creek Mountain, 1.15 miles east

Coal

Gauley Coal Land Co. Coal Prospect No. A400-

Mo. 48Z on Map II.

On south side of Little Clear Creek Mountain near head of Little

hontas Coal; elevation, 3481' L. Clear Creek, 2.1 miles northeast of mouth of Kuhn Branch; No. 4 Poca-

Cost (sandstone root; state noor) Ъľ

UPPER POCAHONTAS SANDSTONE.

The upper rocanonias Sandstone of Hennen, hamed from

massive, medium- to coarse-grained, gray to brown, and lensented in the vieinity of Charmeo and Kainelle. It is generally its occurrence at Pocahoutas, Virginia, appears to be repre-

ticular. Its character and stratigraphic position are shown in

Borings Nos. 11, 13, and 14. the Sims Mountain-North End Section and in the records of

NO. 3 POCAHONTAS "RIDER" COAL.

The No. 3 Pocahontas "Rider" Coal of Hennen", was

was noted at an elevation of 4080' B. Its character and strati-Knob road, where a coal blossom of undetermined thickness One of the few exposures was at No. 483 on Map II on the Cold questionably identified at a few localities in Greenbrier County.

"Hennen, Ray V., Wyoming McDowell Report, W. Va. Geol. Sur,

record of Boring No. 5C. graphic position are shown in the General Section and in the

Bone 0			
	0	5	3
Gauley Coal Land Co. Coal Prospect 6	04—No. 4	75 on M	ap II.
On the east side of Mili Creek, 2.35 m and 1.9 miles northwest of Rupert; No. 4 P 2907' L.			
		Ft.	In.
		8	0
Gauley Coal Land Co. Coal Prospect 60	0A—No. 4	76 on M	ap II.
On south end of Big Clear Creek Mounts Charmco and 1.5 miles northwest of Rupert elevation, 2907' L.			
Coal and state		Ft.	In. 4
Coal Exposure No. 477 on Map II tion with the Big Clear Creek Mountain			
Gauley Coal Land Co. Coal Prospect 6	00-No. 4	78 on M	ар П.
On west side of Big Clear Creek, 1.45 mi	lies north o	f Rupert;	No. 4
Coal and bone		Ft.	In.
Gauley Coal Land Co. Coal Pros	spect No.	A409—	
No. 479 on Map II.			
On the north side of Little Clear Creek I mouth of Old Field Branch; No. 4 Pocahonta		vation, 3	376' L.
Coal (slate roof)	3	Ft.	in.

On the east side of Mili Creek, 2.6 miles southeast of Charmco and 1.89 miles north of Rupert; No. 4 Pocahontas Coal; elevation, 2939' L.

Ft. In.

The No. 2 Pocahontas Coal of Lathrop and White" was

by black shale and may carry a few inches of coal. records of Borings Nos. 11, 13, and 14. The horizon is marked tentatively identified in the Sims Station Section and in the

In a few of the coal test borings, a sandstone was re-

Hennen. Coal. This sandstone may represent the Vivian Sandstone of ported below what was believed to be the No. 2 Pocahontas

hontas Coal of Lathrop and Whitest was observed in the viein-A coal seam that is believed to represent the Mo. 1 Poca-NO. 1 POCAHONTAS COAL.

ity of Charmeo. The following prospect was noted:

On north side of Meadow River, 0.35 mile northwest of Charmco; Ed. Grafton Coal Prospect-No. 501 on Map II.

.uI EF No. 1 Pocahontas Coal7; elevation, 2470' H.

by L. E. McClung to have a total thickness of Coal, very dull lustre, partly concealed, reported

sis is published under Mo. 501 in the Table of Coal Analyses exposed (about 2 feet thick) for chemical analysis. The analy-A sample (No. 140PH) was collected from the portion

No. 500 on Map II), in the Charmeo Section (at Exposure No. shown in the Sims Mountain-North End Section (at Exposure The character and stratigraphic position of this scam are At the end of Chapter XI.

"Lathrop, W. A., "The Virginias," p. 97, June, 1884; and White, .81 bas. 502 on Map II), and in the records of Borings Nos. II, I2,

"Lathrop, W. A., "The Virginias," p. 97, June, 1884; and White, pp. 232-234, 1915. "Hennen, Ray V., Wyoming-McDowell Report, W. Va. Geol. Sur., pp. 103-104, 1908. I. C., W. Va. Geol. Survey, Vol. II, pp. 689-690, 1903; and Vol. II(A),

The No. 3 Pocahontas Coal of Lathrop and White "e, named for its occurrence at Pocahontas, Virginia, was observed at numerous points in southwestern Greenbrier County. From a stratigraphic standpoint, it is believed to be the lowest minable coal bed in the territory of this report. This seam has been mined for local use at a few points, but at present (1936), none of these mines are in regular operation. Many measurements of No. 3 Pocahontas Coal, results of analyses, and an estimate of the available tonnage, are published in Chapter XI. The character and stratigraphic position of this seam are shown in the Goddard Mountain, Little Sewell Mountain-West Side, Little Sewell Mountain-South End, Sims Station. Big Clear Creek Mountain, and Little Clear Creek Sections published in Chapter V, and in the records of Borings Nos. 13, 14, and 15, published in Chapter XI. Figure 23 shows the probable minable area of No. 3 Pocahontas Coal and the position of the horizon of the scam on Map II is easily found by reference to the green structure contours and to the table of intervals published in Chapter IV.

LOWER POCAHONTAS SANDSTONE

The Lower Pocahontas Sandstone of Hennen¹⁷, is thickbedded, medium-grained, and lenticular in Greenbrier County. Its character and stratigraphic position are shown in the General Section and in the records of Borings Nos. 11, 13, and 14.

NO. 2 "A" POCAHONTAS COAL.

The No. 2 "A" Pocahontas Coal of Hennen⁷⁸, was not observed at outcrop but was tentatively identified in the records of Borings Nos. 11 and 14, where it is only a few inches thick.

[&]quot;Lathrop, W. A., "The Virginias," p. 97, June, 1884; and White, I. C., Bull, 65, U. S. Geol, Sur., pp. 263-4, 1891; Vol. 11, W. Va. Geol, Sur., pp. 193-194, 1908.
"Hennen, Ray V., Wyoming-McDowell Report, W. Va. Geol, Sur.,

COLICIAL MEDITION, I OTTOVILLE DERIED.

From an economic standpoint, the Pottsville Series is the most important subdivision of the exposed rock column of Greenbrier County. It contains five minable coal seams and at least three other seams show a minable section in certain parts of the county. These are, in descending order, the Sewell, Little Raleigh, Beckley, Fire Creek, No. 6 Pocahontas, and No. 3 Pocahontas. Of these, the Sewell Coal is by far the most important, although the No. 6 Pocahontas Coal is rapidly gaining in importance.

Aside from the coal, however, the rocks of the Pottsville Series contain few materials of economic importance. Many of the sandstones are suitable for various types of masonry structures, but the lack of a near-by market limits their use for this purpose at the present time. Others show sufficient purity to be a source of silica sand suitable for the several uses to which such silica is adapted. The series contains no true fire clays of any consequence in this county.

THE LOSS OF THE PROPERTY IL

at the mouth of Sandy Huff Branch, McDowell County, is rep-The Sandy Huff Shale of Hennens, named for its exposure

SANDY HUFF SHALE.

Shale and the Castle Coal.

Guyandot Sandstone, cutting out the intervening Sandy Huff this sandstone is oceasionally apparently coalesced with the of Borings Nos. 5L, 5E, 8, 9, and 10. In its more massive phase position is noted in the Quinwood Section and in the records grained, gray or grayish-brown and hard. Its stratigraphic ranges from 20 to 60 feet in thickness, being fine- to mediumor occasionally entirely by sandy shale. The sandstone proper is a lenticular bed, its interval being often occupied in part coarse-grained, grayish-white or light-brown sandstone. It County, is represented in Greenbrier County by a medium- to named from the town of Harvey (now Bolt P. O.), Baleigh The Harvey (Conglomerate) Sandstone of Campbelle,

HARVEY (CONGLOMERATE) SANDSTONE. position is shown in the records of Borings Nos. 5E, 9, and 10.

ranges from 15 to 35 feet in thickness and its stratigraphic dark-brown to gray sandy shale in Greenbrier County. It currence near laeger, McDowell County, is represented by a The Lower Iseger Shale of Hennents, named from its oc-

LOWER IAEGER SHALE.

wood Section and in the record of Boring No. 7. character and stratigraphic position are shown in the Quin-

sh-brown shalv sandstone rarely more than 15 feet thick. Its represented in Greenbrier County. When present it is a grayoccurrence near Iacger, McDowell County, appears to be poorly The Lower Iaeger Sandstone of Hennenrs, named for its

LOWER INEGER SANDSTONE.

Coal varies from 215 to 245 feet.

records of Borings Xos. 5E and 8. Its interval above the Sewell Iaeger Coal are shown in the Quinwood Section and in the The Hughes Ferry Ooal of White²⁸, named from its occurrence on the north side of fauley River, just above the Hughes Ferry bridge, 2.8 miles south of Summersville, Nieholas Conuty, and believed by Hennen²⁸ to represent the Laeger Ooal of White²⁸, seldom reaches two feet in thickness in Greenbrier County. It is recorded in the Quinwood Section as two feet thick, but inpure, and in the records of Borings Nos. 55, 7, 8, and 10 as being less than one foot tax inches thick. It belows 275 to 200 feet above the Sewell Coal.

MIDDLE LARGER SANDSTONE.

The Middle Laeger Sandstone of Hennen¹³, named from its earnernee at laeger, McDowell County, is a shaly lenticular sandstone in Greenbrier County. In its more massive phase, it is a gray to brown, medium- to coarse-grained sandstone, rarely over 30 feet in thickness. Its character and stratigraphic position are shown in the Quinwood Section and in the record of Borings Nos. 5E, 7, and 10. The bottom half of the usual 60-foot interval between the Hughes Ferry Coal and the Lower laeger Coal is occupied by a sandy shale.

LOWER IAEGER COAL.

The Lower Iaeger Coal of Hennen¹⁷, named from its occurrence at Iaeger, McDowell County, is represented in Greenbrier County by an impure coal that varies in thickness with the amount of impurities included in the measurement. It is too thin, impure, and irregular to be classified as a minable seam. The following is one of the few observed exposures of this coal:

Coal Blossom-No. 3 on Map II.

On the Russellville-Nutterville road, 1.3 miles east of Russellville; Lower lagger Coal; elevation, 2365 B.

White, I. C., Vol. II(A), W. Va. Geol. Sur., pp. 252-253, 1904.
 Hennen, Ray V., Fayette Report, W. Va. Geol. Sur., p. 299, 1919.

[&]quot;White, I. C., Vol. II(A), W. Va. Geol. Sur., pp. 251-252, 1908.
"Hennen, Ray V., Wyoming-McDowell Report, W. Va. Geol. Sur.,

it is noted as being six inches thick. Its interval above the one locality in Greenbrier County. In the Quinwood Section rence in Wyoming and McDowell Counties, was noted at only The Sewell "B" Coal of Hennen", named from its occur-

SEMELL "A" COAL.

though occasionally thicker, and in many respects it resemthis report. It is usually one to two feet in thickness, alties, was noted at various points in the territory covered by ciation with the Sewell Coal in Wyoming and McDowell Coun-The Sewell "A" Coal of Hennense, named from its asso-

local use. Its stratigraphic position is shown in the Duo and seam, this coal will no doubt eventually furnish some fuel for While it is generally too thin to be classed as a minable bles the Sewell Coal in appearance.

Quinwood Sections and in the records of Borings Nos. 5E,

54, 5L, 5M, 7, 8, 9, and 10.

3213, I"

The following two prospects appear to represent the Sewell

"A" Coal:

Sewell Coal at this point is about 60 feet.

Gauley Coal Land Company Prospect No. 97-

authority, Gauley Coal Land Company; Sewell "A" Coal?; elevation, On the west bank of Ellish Branch, 1.3 miles northwest of Duo: Mo. 7 on Map II.

1200

Gauley Coal Land Company Prospect-No. 9 on Map II.

sulhority, Gauley Coal Land Company; Sewell "A" Coal; elevation, On the north side of Beech Ridge, 1.1 miles northeast of Clearco;

Slate 'uı .14

THE 1091) BY W PROTOG HOMOGALE AND THE TE

resented at various points inroggoint the territory of this report. When present, the shale compensates for the varying thickness of the Harvey Sandstone, is dark-gray in color, somewhat sandy, and is frequently eut out by the Harvey Sandstone. Its character and stratigraphic position are shown in the Quinwood Section and in the records of Borings Nos. 8, 9, and 10.

CASTLE COAL.

The Castle Coal of Hennen¹¹, named from its occurrence near the town of Castle, Wooning County, was identified at various points in Greenbrier County. In general it appears to be a high quality of coal but is too thin for mining, rarely reaching two feet in thickness. In the Quinwood Section it is about 115 feet above the Sewell Coal, north of Anjean in Borings Nos. 5E, 5t, and 5M, it is 100 to 120 feet above the Sewell Coal, and east of Dno, what appears to be the same coal is aboven in the records of Borings Nos. 7, 8, 9, and 10 as 141 to 167 feet above the Sewell Coal. As mentioned above, the Harvey Sandstone ceasionally ents out this coal.

GUYANDOT SANDSTONE.

The Guyandot Sandstone of Campbell¹³, named for its occurrence in Wyoming County, is also noted in Greenbrier County, being massive, grayish-white and coarse-grained. It is somewhat lenticular, its interval sometimes being occupied by sandy shale. When present, it ranges in thickness from 30 to 50 feet. Its position is noted in the Quinwood Section and in the records of Borings Nos. 5E, 5L, 5M, 7, 8, 9, and 10. As noted above, the Guyandot Sandstone is sometimes apparently coalesced with the Harver Sandstone

SKELT SHALE.

The **Skelt Shale**, of Reger²⁴, named from its occurrence near the village of Skelt, Webster County, was tentatively identified in the Quinwood Section where it is black and 6½ feet thick.

^{**}Ibid., pp. 193-4.

W. Va. Geol. Sur., pp. 266 and 291, 1918. "Reger, David B., Barbour-Upshur and Western Randolph Report,

table refer to Plate XII, taken from the same paper: boulders. The key number in the left-hand column of the the paper referred to above, gives a description of forty Coal of Greenbrier County. The following table, taken from of erratic boulders in coal, yet reported, occurs in the Sewell As pointed out by Price" the most outstanding example

Erratic Boulders in the Sewell Coal.

the Sharon Coal of Pennsylvania.

язэнтвип.

Dowell County, and is believed by Reger* to be the same as earlier reports, the same as the famous "Davy" bed of Me-The Sewell Coal is the same as the "Gauley Seam" of mate distances in feet above or below other stratigraphic

page 137, a table of intervals is published showing its approxi-

ream is outlined in blue on the same map. In Chapter IV, ture contours on Map II are based on it and the outerop of the Sewell Coal is a very important "key-rock." The green struc-In Greenbrier County, as in the adjoining counties, the (particularly the Sewell Coal) of southeastern Zicholas County. able to the public much additional information on the coals been published and their publication in this report makes avail-Nicholas County. Many of these records have not previously tains the records of a number of coal test borings drilled in of the Sewell Coal in Greenbrier County, Chapter XI also condetailed information concerning the thickness and distribution are published in Chapter XI. In addition to a vast amount of area of Sewell Coal, and an estimate of its available tounage, data together with Figure 17 showing the approximate minable measured and sampled at numerous mines and prospects. These Nos. 5E, 5J, 5K, 5L, 5M, 6, 7, 8, 9, 10, and 11. This coal was in the Duo and Charmeo Sections and in the records of Bormgs steam and domestic fuel. Its stratigraphic position is shown low in volatile matter the coal has an enviable reputation as a content of sulphur, ash, and phosphorus. Being comparatively The Lower Guyandot Sandstone of Hennen¹⁷, named from its occurrence near Wilmore, McDowell County, is a massive, coarse-grained, grayish-white sandstone in northern Greeubrier County but over much of Meadow Bluff District its position in the column is, in whole or in part, occupied by sandy shale. Its character and stratigraphic position are shown in the Duo Section and in the records of Borings Nos. 51, 6, and 8.

On Fork Mountain, in the vicinity of the abandoned coal mines No. 224 and No. 225, this sandstone has, in places, apparently "cut out" or mashed out the Sewell Coal. In areas where this sandstone is thick it is advisable for coal companies to thoroughly prospect the property before spending any large sums in opening mines.

HARTRIDGE BLACK SHALE.

The Hartridge Black Shale of Regers*, maned from its occurrence at the mining village of Hartridge, Randolph County, was observed at a number of localities in Greenbrier County. As a rule it is a dark to black, argillaceous, laminated deposit, with abundant plant fossis. Its stratigraphic position is shown in the Duo Section, in the records of Borings Nos. 6, 7, 8, 9, 10, and 11, and it is noted in connection with a number of the social sections of the Sevul Coal in Chapter XL.

This shale is often rich in flora and fauna. Fossil Collections Nos. 6, 13, 85, 142, 143, 145, 146, and 149 were collected from this horizon and in addition to the plant fossils, and Naiadites elongata, previously reported in this number, Price found fish remains. These are listed under Collection No. 146 in Chapter XIV.

SEWELL COAL.

The Sewell Coal of White²⁰, named from its occurrence on Sewell Mountain, Fayette County, is by far the most important member of the Pottsville present in Greenbrier County and has long been mined extensively on a commercial scale. It

[&]quot;Ibid., pp. 175 and 196-7.
"Reger, David B., Barbuur-Upshur-Western Randolph Report, W. Va. Geol. Sur., pp. 288-290; 1918.

		Dimensions (Inches)	lons (1	nches)		
,o	Weight Pounds	Greatest Length	Width	Height	Kind of Rock	Remarks
		1 01	41%	2 60	Vein-quartzQuartzlie, grayQuartzlie, gray	
ette	228	+ 0	41/2	22 23	Conglomerate, metamorphosed	Cavities. Blue and clear quartz, pyrite some feldspar, altered, dark inch
	6			i	Veln-quartz	Broken, originally well rounded
-	o to	53%	64	21/6	Quartzite, gray	Broken, weight estimated
ette	100				Conglomerate, metamorphosed	Subangular, much pyrite
-	,	4%	21/2	1%	Vein-quartz	Elongate, rounded pitted surfaces
ette		_	23%	. 22	Quartzite	Smooth kidney-shaped
ette	21	00 0	201	21/2	Quartzite	
	10		1			Broken, rectangular cross-sections
	51				Quartzite, gray to maroon	
rette	1%	31/2	13	80	Sandstone, graylsh-white, quartzitic	
		-	1	i	Quartzite, impure conglomerate	in coar specimens, oee right now
1	Ī	1	i	i	Sandstone, gray, fine-grained	mostly sericite
		i	I	į	Quartz porphyry (?) highly altered	Fine-grained quartz; kaolinite (?)
¥6 oz.	ZO 27				Voluments	Small walnut

	Tab	le I	-Boule	ders f	rom Sewell	Coal in Greenbrio	Table I.—Boulders from Sewell Coal in Greenbrier, County, West Virginia.
		Dimen	Dimensions (inches	(ncbes)			
	Weight	Greatest Length	Width	Heigh:	a.X.	Kind of Rock	Remarks
tte	1611/2	19	15	14	Quartzite, Kr	Quartzite, gray.	From lower half of coal
tte		14	12	00	Sandstone, g	Sandstone, gray, medium-grained,	
tte	25	11	90	9	Quartzite, gr	Ouartzite, gray	
		-	71/2	51/2		Quartzite, gray	From roof sha
tte	_		_			Sandstone, dark, carbonaceous	
tte		51/2	4	*	Quartzite, da	Quartzite, dark to white	Vein-quartz? very compact
tte	_	ıçı	4%	00	Sandstone, g	Sandstone, grayish-wbite	Medium grain size
	17%	7.75	9	5%	Quartzite, d.	Quartzite, dark-gray	Rectangular block with rounded ed
tte		=	2	9		Sandstone, gray, fine-grained	Estimated original weight, 21 pou
			-	51/2		Kray	Polished
		10%	3%	4%	Quartzite,	gray	
tte	_	_		-	Sandstone, c	Sandstone, conglomerate, gray	Ī
	10%		43/2		Quartzite,	grayish-white	-
	_		+	33%	Quartzite,	gray	Well polished
tto	8 1/2		10	4 1/2	Quartzite,	Kray	Subangular
			9	+	Quartzite, gr	gray	Elliptical, well polished
		10	+	4	Quartzite, gr	gray to maroon.	Subangular, three flat faces
	4 1/2	71%	41/2	00	Quartzite, gr	grav.	Bottom side flat
tte	43/2	10	-	*	Quartzite, gr	gray	Subangular (see 15, 17), striations
ette	-	-			Quartzite, a	altered	Spherical, cut by quartz vein, seric
	_						quartz, and chlorite
-	31/2	51/2	41/2		Conglomerat	2½ Congiomerate, metamorpho:ed	Quartz grains, 5 mm. to very fine
							Chlorite, sericite, and secondar
							duarte, pyrite

garet garet garet garet garet He ... Kle ... Kle ... Kle ...

nnd nnds nnd nds

METCH SYNDSTONE. enaptonment could be explained by a slight upilt near the mouth of a

river that formerly had a rather steep gradient."

.II bas ,e ,a ,kc Little Rocky Run Section and in the records of Borings Nos. by sandy shale. Its stratigraphic position is shown in the to 45 feet. Its interval in the column is sometimes occupied to coarse-grained, lenticular and ranges in thickness from 20 ting out the Welch Coal. It is usually grayish-white, mediumcoalesces with the underlying Upper Raleigh Sandstone, cutin the territory of this report and quite often it apparently rence near the town of Welch, McDowell County, is present The Welch Sandstone of Hennen " named from its occur-

WELCH COAL.

and in the records of Borings Nos. 5K, 5M, 9, and 11. graphic position of the Welch Coal is shown in the Duo Section Coal is often cut out by the Welch Sandstone. The stratinoted in the description of the overlying sandstone, the Welch will, no doubt, eventually furnish some fuel for local use. As thm and erratic in occurrence to be classified as minable, it appears to be of excellent quality and while the seam is too outerop with that of the overlying Sewell Coal. The coal more and it is reported that prospectors have confused its ias County, this seam may have a thickness of 30 inches or and on the headwaters of Hominy Creek in the edge of Nichotwo feet in thickness. North of Quinwood, on Price Fork, resembling the Sewell bed in appearance and is rarely over Greenbrier County. In general it is a soft, columnar coal, near Welch, McDowell County, was noted at several points in The Welch Coal of Whitets, named from its occurrence

"Hennen, Ray V., Wyoming-McDowell Report, W. Va. Geol. Sur., occurrence in Raleigh County and being the upper division The Upper Raleigh Sandstone of White", named from its **UPPER RALEIGH SANDSTONE.**

sussequent to ince writing of the paper eften above, the writers observed literally hundreds of these boulders at the various mines near Quinwood, the Leckic mines near Anjean, the Raine mine near Duo, and at the Clearco mine near Clearco. The air-line distance between the Clearco mine and the Leslie mine is approximately ten miles; thus any theory suggested to account for the occurrence of the boulders must permit wideswread distribution.

The following discussion of the transportation of the erratics is a quotation taken from pages 72 and 73 of the paper cited above:

"To account for the presence of houlders in coal, the view previously expressed by most geologists is that they were held in the roots of trees and rafted to their present position. To assume that all of these boulders, especially the larger ones (see Fig. 3, Nos. 1, 2, 3), could have been carried to their present location without considerable quantities of other foreign material, calls for each set of the contraction of the control of the control of the control of the contraction of the control
"The second method of transportation, which is looked upon with favor by some but strenuously objected to by others, is ice. The prevailing opinion seems to be that Pennsylvanian temperatures were not sufficiently low for the formation of ice. Considerable evidence, however, has been advanced to show that during a part of the Pennsvivauian, and specially in the higher altitudes, ice was present for a nortion of the year, a view in which the writer concurs. The present boulders, however, do not show the characteristics common to those transported by ice, such as faceted faces or striations. It does not follow, however, that river or shore ice may not have carried these boulders from beaches or along the banks of streams into the Pottsvilie basin. This, however, would be expected prior to or following the coal accumulation, and could account for the boulders only in the underciay or the overlying sediments. It has already been pointed out that the boulders do not occur at any one particular horizon in the seam, but may be found at any level from the underclay to the roof shales. It should be stated, however, that the majority are found in

the lower part of the seam.

"It we may assume immediately preceding the coal accumulation
a stream with a very low gradient, along which boulders had been
deposited by transporting agents, gradually being encroached upon
by coal vegetation, it would be possible for trees by overturning to
draws the erraries on into the neat hose. It is known that succeeding

*Told., pp. 198-9.

The Beckley Coal of Campbells, named from its occurrence near the city of Beckley, Raieigh County, was opened at numerous points in Greenbrier County. It is generally

BECKLEY COAL.

The Rockley Tolkon Look and the Combine and the Combine stemstively identified in the general the Rockley was tentatively identified in the general relating to Anguer. The comunication of the condition of the control of the correlation at its very creates and lits correlation is very
uncertain. It was not observed at outcorp but its stratigraphic
position is shown in the records of the correlation and and difficulty of the condition and difficulty and the condition and the condition of th

BECKLEY "RIDER" COAL.

"The Lower Zheigh Enderdone of Villeic", or the lower division of the Raider and compbells, in Greenbrier County, often attains a development inhorst qual to that of the place in the discussion of the confine and attaining the position and attaining position of the confine and attaining position of the confine and attaining the position of the confine and the coorde of Section and in the coorde of Section and an action of the coorde
LOWER RALEIGH SANDSTONE.

Unider "Commercient Const." Cimpter XI, mucronus measurements of the thickness of the Little Habeigh Coal are given in that Capper and a part of the commerce of the coal dependent of the probable excellent commerce of the probable excellent commerce of the probable excellent commerce of the probable excellent the televant and in the records of Insente Little assume the topological or the commerce of the commerc

there are no actively operating mines in the county. Greenbrier is the only county in the State in which the Little Raleigh Coal is known to be of minable thickness. to be the same as the Sharon Sandstone of Pennsylvania. It is generally massive, grayish-white to brown, medium- to coarse-grained, coessionally pebbly and forms great cliffs around the mountainsides along its outerop. It has often acted as a buffer in preserving from erosion a large acreage of coal and wide benehes with the Upper Raleigh Sandstone outeropping at the edge are common. Its thickness ranges from 50 to 75 feet and its top varies from 20 to 60 feet below the Sewell Coal. Its character and stratigraphic position are shown in the Charmeo, Dno. and Little Rocky Run Sections and in the records of Borings Nos. 5A, 5H, 5M, 6, 9, and 11. The sandstone contains a larger amount of coarse material and is more often conglomeratic in the northeastern part of its outerop in the condity than in the southwest part of the county.

LITTLE RALEIGH "A" COAL.

The Little Raleigh "A" Coal of Krebs", named from its occurrence in Raleigh County, appears to be represented at a few points in the county. It is generally impure, less than one foot in thickness, and comes 10 to 20 feer above the Little Raleigh Coal. Its character and stratigraphic position are shown in the Charmeo Section and in the records of Borings Nos. 5C, 9, and 11.

LITTLE RALEIGH COAL.

The Little Raleigh Coal of White^a, named from its occurrence in Raleigh County, cours in the basal part of the 10 to 30 feet of shale that usually separates the Upper and Lower Raleigh Sandstones. It is quite persistent over most of Greenbrier County and in some areas it is definitely of minable thickness. It is generally multiple-bedded, soft, and columnar and ranges in thickness from a few inches to slightly over four feet, usually earrying slate partings when the greater thickness is approached. This coal has been mined at

[&]quot;Campbell, M. R., Raleigh Follo, No. 77, U. S. Geol, Sur.; 1902.
"Reger, David B., Barbour, Upshur, and Western Randolph Report,

[&]quot;Reger, David B., Barbour, Upshur, and Western Randolph Report, W. Va. Geol. Sur., pp. 292-293; 1918.
"Krebs, C. E., Raleigh Report, W. Va. Geol. Sur., pp. 322 and 361;

Manapholi M B Baleigh Folio, No. 77, U. S. Geol. Sur., 1902. called "Fire Creck" by the residents of the area.

the No. 6 Pocahontas Coal. It is this seam that is usual Fayette Counties considerable coal is being produced fro county call "Fire Creek," In western Greenbrier and easter confused with the seam that many of the residents of the

The Fire Creek Coal, as herein correlated, should not I delineated on Map II. minable coal and the position of the outerop of this seam available tonuage. Figure 20 shows the probable area given, as well as chemical analyses and an estimate of th and 14. In Chapter XI, numerous measured sections at in the records of Borings Xos. 5, 5A, 5B, 5D, 5P, 5H, 5I, 1

the Sims Station and Big Clear Creek Mountain Sections an The stratigraphic position of the Fire Creek Coal is shown i but over much of the county it rarely exceeds three feet area of Fire Creek Coal with a thickness in excess of five fee (1936) time. On Little Clear Creek Mountain there is a larg operating in this seam in Greenbrier County at the presen a thin film to seven feet in thickness. There are no mine scale. In general it is multiple-bedded, soft, and ranges from

ette County, where it has long been mined on a commercia rence in the vicinity of Fire Creek and Quinnimont, Fay The Fire Creek Coal of White25 was named from its occur

FIRE CREEK COAL.

rarely identified by name, in the measured sections or cores. stone. Due to its ciratic thickness and sandy character it was pensates for the variations in thickness of the overlying sand-

gray and sandy with a variable thickness that in part comtween the Beckley and Fire Creek Coals. In general it is dark

together with the sandstone last described, the interval berence near the town of Quinnimont, Fayette County, occupies, The Quinnimont Shale of Campbells, named for its occur-

QUINNIMONT SHALE. of Borings Xos. 5A, 5B, 5D, 5F, 5G, 5H, 5I, 5K, 6, 12, 13, and 14. in the Sims Mountain-North End Section and in the records striking resemblance to the Sewell bed in appearance. This similarity in appearance has led some prospectors to believe that the uppermost coal prospected on Little Clear Creek Mountain is the Sewell Coal. A comparison of the records of Borings No. 11 and No. 13 indicates dearly that such is not the case. The Sewell Coal occurs in boring No. 11 at a depth of 326 feet. In boring No. 13 the tong No. 13 at led of 826 feet. In boring No. 13 the top of the Mauch Chunk reda is shown at a depth of no. 13 the top of the Mauch Chunk reda is shown at a depth of not possible feet and the coal in question was opened some nine feet above the top of the boring. The correlation indicated by these borings was verified by the junior author by tracing the outcrop of the various sandstones from the location of Boring No. 11, to Grassy Knob, thence along Old Field Mountain to Little Clear Creek Mountain.

multiple-bedded, soft, coldinar and at some points at seems

Numerous measured sectious, results of chemical analyses, and an estimate of the available tomage of the Beekley Coal are published in Chapter XI. The probable area of minuble Beekley Coal is shown on Figure 19, and its straigraphic position is shown in the records of Borings Nos. 5, 5A, 5B, 5C, 5D, 5F, 5G, 5II, 5K, 6, II, 12, and 14. Its outcrop is not delineated on Map II, but it is easily plotted thereon by use of the green structure contours and the table of intervals published in Chapter IV.

In the vicinity of Anjean the occurrence of this scam is uniform the Anjean the occurrence of this scam is variable. No. 7 Pocahontas Coal, which will be described on a subsequent page, is locally (erroneously) called the "Beeklev" Coal.

QUINNIMONT SANDSTONE.

The Quinnimont Sandstone of White³³, named from its occurrence near the town of Quinnimont, Fayette County, was noted at a number of points in Greenbire County. It is generally a hard, gray, massive, medium-grained sandstone and it is particularly hard and quartitit in the vicinity of Aniean. Its thickness is quite variable. The stratigraphic

The Little Fire Greek Coal of White*, named from its association with the coal last described, is represented in Green-brier County by a multiple-bedded, soft, columnar coal that varies in thickness from a few inclues to slightly over two feet. It is frequently absent or represented by black shale. On Boggs Knob and Little Sewell Mountain small truck mines have been opened in this seam. As noted above it is quite irregular in occurrence and thickness and this together with the small area in which the same appears to average even two feet thick prevents its classification as minable. This coal will, no doubt, continue for some time to furnish a small amount of fuel for local use. The following openings in the Little Fire Creek Coal were noted in Meadow Blinf District:

Meadow River Lumber Company Mine—No. 371 on Map II. On west side of Boggs Knob, 2 miles southeast of Sims; Little Fire

On west side of Boggs Knob, 2 miles southeast of Sims; Little Fire Creek Coal; elevation, 3255' B.

Ft. in.

A sample (No. 87PH) was taken from the above section, the analysis of which is published under No. 371 in the Table of Coal Analyses at the end of Chapter XI.

Hennen⁵⁷, visited the same mine about 1918 and measured and sampled the coal. He reports the following:

A sample (No. 925H) was collected by him, the results of which are republished under No. 371 in the Table of Coal Analyses at the end of Chapter XI.

On the north side of Boggs Knob this coal has a thickness of two feet at Coal Prospect No. 372 on Map II, with an elevation of 3200' B. The Pirc (See (Goal, as factorin correlated, should not be confused with the seam in an anny of the residents of the examing veil "Fire Cross". In vestera (Presubrier and enteran Except Countries considerable coal is being produced from the Xo. 6 Fooelbontas Coal. It is these same that is usually called "Fire Cross" by the residents of the area.

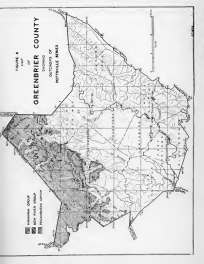
delineated ou Map II. minable coal and the position of the outerop of this seam is available tonnage. Figure 20 shows the probable area of given, as well as chemical analyses and an estimate of the 13, and 14. In Chapter XI, numerous measured sections are in the records of Borings Nos, 5, 5A, 5B, 5D, 5F, 5H, 5I. II, the Sims Station and Big Clear Creek Mountain Sections and The stratigraphic position of the Fire Creek Coal is shown in but over much of the county it rarely exceeds three feet. area of Fire Creek Coal with a thickness in excess of five feet, (1936) time. On Little Clear Creek Mountain there is a large operating in this seam in Greenbrier County at the present a thin film to seven feet in thickness. There are no mines seale. In general it is multiple-bedded, soft, and ranges from ette County, where it has long been mined on a commercial rence in the vicinity of Fire Creek and Quinnimont, Fay-The Fire Creek Coal of White35 was named from its occur-

FIRE CREEK COAL.

"The Quintown's Balend (by its court, occupies, and "the Quintown's Balend (or its court, occupies, or other between the County, occupies, together with the sandstone last described, the interval between the Boeley cand Frie Cheek Conks. In great send sands, with the sands of the coverying sands for the coverying sands shown. Due to its creation is the classes of the coverying sands shown. Due to like creating the last send sands cand cand by identified by name, in the measured sections or cores, marely identified by name, in the measured sections or cores,

QUINNIMONT SHALE.

in the Sims Mountain—North End Section and in the records of Borings Nos. 5A, 5B, 5D, 5F, 5G, 5H, 5I, 5K, 6, 12, 13, and 14.



SERIES.

The Pottsville Series of the Pennsylvanian, representing the base of this System and lying just over the Mauch Chunk Series of Mississippian age, comprises the youngest formation of the region. The Pottsville Series was first named and described by Pennsylvania geologists from its occurrence at Pottsville, eastern Pennsylvania, where it is composed of numerous conglomeratic sandstones accompanied by anthracite coal seams. Later it was subdivided by Dr. I. C. White into the Upper Pottsville or Kanawha Group, the Middle Pottsville or New River Group, and the Lower Pottsville or Pocahontas Group. Custom has sanctioned the use of the geographic names last mentioned because of their relation to the Kanawha and New River coal fields of southern West Virginia and Virginia. * The Pottsville Series is represented in western Greenbrier County by the basal members of the Kanawha Group, the New River Group, and the Pocahontas Group.

At the base of the Pottsville Series there is an unconformity, general and as extensive as the series itself. North and west of southern West Virginia, in addition to the thinning of the beds between the coal seams, a greater and greater number of the basal members of the Pottsville Series are absent. In the north and northwest part of the territory of this report the Pocahontas Group is entirely absent, and it is doubtful if all the basal members of the New River Group are

present¹.

The following quotation from Price² summarizes the

history of the deposition of the Pottsville rocks:

"At the close of the Mauch Chunk time there existed a broad low constal plain, bordering a vast expans of the best ferruginous mud-flasts, with rippic-marks, mud-erned, the close of the best ferruginous mud-flasts, with rippic-marks, mud-erned, the plain is none localities of the plain constant of the plain of the plain constant of the plain
900 "

^{&#}x27;It may be stated here that the report of E. V. d'Invililers for the Gauley Coal Land Company made in 1900 was very complete for the Gauley or Seweil Coal seam over much of Greenbrier and Nicholas Comptice but as stated by him. the account of other seams was "wholly

evidence of an ancient drowned valley of Mauch (Chunk time, or, interpreted another way, it is evidence of an ancient monadnock on the Mauch Chunk peneplain. It is the only example in southeastern West Virginia to come to the writers' attention, of major topographic relief of that period.

An excellent discussion of the nomenclature of the Pottsville Series is given by Reger³. The member names used in southern West Virginia are used in this report as shown in the following general section.

	irtei	· C	ount	у.
		ckr Fee	ess.	Total Feet
nawha Group (250')				
Fire clay, impure, and shale (not observed in Greenbrier)	5	to	10	1
Sandstone, Upper Glibert (not observed in Greenbrier)	0	to	10	1
Coal, Glenalum Tunnel (not observed in Green- brier)			0	1
Sandstone, Lower Gilbert, massive, gray	30	to	80	9
brier)			0	9
Shale, Gilbert, dark, laminated		to	4	9
Greenbrier)		to	4	10
Shale, sandy		to	19	11 18
Sandstone, Dotson, massive, gray		to	65	18
Coal, Douglas "A", (not observed in Greenbrier)		to to	13	19
Shale, sandy, dark	0	LO	10	10
Coal, Douglas, often slaty (not observed in	0	to	2	20
Greenbrier)		to	25	22
Shale, Douglas, dark, sandy, laminated		to	13	23
served in Greenbrier)		to	2	24
Shale, gray and sandy	0	to	10	25
w River Group (940')				
Sandstone, Upper Nuttall, massive to heavy and current-bedded, grayish-white to brown	70	to	50	30
Shale, dark, sandy		to	20	82
Coal, laeger "B", mnltlple-bedded, soft	1	to	0	32

way Donnet W. We Cool Cur no 141 and 559.

Coal, No. 8 Pecahontas, multiple-bedded, sort. Columnar Coal, No. 8 Pecahontas, multiple-bedded, sort. Coal, No. 8 Pecahontas (Coal, No. 8 Pecahontas, impure, sort, columnar Coal, No. 7 Pecahontas (Coal, No. 8 Pecahontas, masalve to currents Coal, No. 8 Pecahontas, masalve to currents Coal, No. 8 Pecahontas, masalve to currents Coal, No. 7 Pecahontas, multiple-bedded, sort. Coal, No. 7 Pecahontas, multiple-bedded, sort. Coal, No. 7 Pecahontas, multiple-bedded, sort. Coal, No. 8 Pecahontas, multiple-bedded, sort. Coal, No. 6 Pecahontas, multiple-b					Feet.	Feet.	
Sandatone, Pineville, massive to current-bedded, Shale, and/y 182 132	01	Little Files County and Male to A 2 A and			2 001.		
Sandacione, Prieville, massive to current-bedded So to 182 Goal, No. 9 Pecahontas, multiple-bedded, soft, columnar 2						1100	
Shale, sandy							
Coal, No. 9 Pecahontas, multiple-bedded, soft, columnar Coal, No. 8 Pecahontas mixed 15 to 4 1185							
Shale and sandstone mixed	Shale	No. 9 Pocahontas, muitinio-hedded, soft	20	to	0	1182	
Shale and sandstone mixed			2	to	0	1182	
Coal, No. 8 Pecahontas, Impure, soft, columnar Poto 4 1199							
Pocahonias Group (389) Sandstone, Faitop Mountain, massive to current bedded, medium-grained, micaceous, bis ratio 10 1230 10 1230 10 1230 10 10 1230 10 10 1230 10 10 1230 10 10 10 1230 10 10 10 10 10 10 10							
Sandstone, Fistop Mountain, massive to current bedded, medium-grained, millowers, bit			U	to	4	1190	
rent-bedded, medium-grained, micaceous, blue like gray to brown. In the grain of the control of							
Shale, Rirl, darkgrays, with argillaceous and Shale, Rirl, darkgrays, with argillaceous and Coal, No. 7 Pecahontas, multiple-bedded, soft, columnar to the Coal, No. 8 Pecahontas, multiple-bedded, soft, columnar to the Coal, No. 8 Pecahontas, multiple-bedded, soft, columnar to the Coal, No. 8 Pecahontas, multiple-bedded, soft, columnar to the Coal, No. 8 Pecahontas, multiple-bedded, soft, columnar to the Coal, No. 8 Pecahontas, multiple-bedded, soft, columnar to the Coal, No. 8 Pecahontas, multiple-bedded, soft, columnar to the Coal, No. 8 Pecahontas, soft, columnar	Sand	stone, Flattop Mountain, massive to cur-					
Shale, Rift, darkgray, with argillaceous and siliceous kyers.					40	1000	
Silicons layers			10	to	40	1230	
Coal, No. 7 Pecahontas, multiple-bedded, soft, columnar Sandasione, Plerport, massive to current-bedded, medium-griande, hard, miceous, bitalish gray 10 10 10 10 10 10 10 1			10			1000	
Shade, gray and sandy 0 to 2 to 2 to 2 to 3 to 3 to 3 to 3 to 1 to 2 to 3	Cool	Ale 7 Deschartes multiple bedded and	10	ţŪ	0	1230	
Shale, gray and sandy			0	**	4	1994	
Sandatone, Pierport, measive to current-bedded, medium-grianch, and microeum, builsh grave, 40 to 20 1259							
medium-grained, hard, micaceous, bitalisegray to light-free present grained and present grained grai				10	U	1200	
to light-irray. 10 light-irray. 11 light-irray. 12 light-irray. 13 light-irray. 14 light-irray. 15 light-irray. 16 light-irray. 16 light-irray. 17 light-irray. 18 light-water fossil funna. 18 light-water fossil funna. 19 light-irray. 10 light-irray							
Shale, analy, alternating with sandstone			40	to	20	1259	
Shale, Royal, buff, annly, with fresh- or brack-lab-water fossil funna.					10	1269	
Coal, No. 6 Pecahontas, multiple-bedded, soft, columnar 0 10 5 1274	Shale	Royal, buff, sandy, with fresh- or brack-					
Columnar	ish	water fossii fauna	5	to	θ	1269	
Shale, sandy	Coal,	No. 6 Pocahontas, multiple-bedded, soft,					
Sanaksione, Eckman, massive to current-bedded, medium-grianch. Distribution from the control of the control o			- 0	to	5		
medium-grained, buff, to bluisb-gray,			θ	to	5	1279	
Coal, No. 5 Pocahontas, soft, columnar 0 to 1 1300	Sands	stone, Eckman, massive to current-bedded,					
Shale, and a control of the contro							
Coal, No. 4 Pecahontas, multiple-bedded, sort. Coal, No. 4 Pecahontas, multiple-bedded, sort. Coal, No. 3 Pecahontas, multiple-bedded, sort. Coal, No. 2 Pecahontas, multiple-bedded, sort. Coal, No. 3 Pecahontas, multiple-bedded, sort. Coal, No. 2 Pecahontas, suntiple-bedded, sort. Coal, No. 2 Pecahontas, suntiple-be			0	to	1	1300	
Coal, No. 4 Pecahontas, multiple-bedded, soft, columnar (1997) and the columna					0.0	1000	
Salale, sandy			0	to	20	1320	
Shale, sandy			0	to	9	1222	
Sandstone. Upper Pocahortas, massive to heavy-beddee, medium-grind to coarse. 0 to 30 1357 1							
heavy-bedded, medium-grained to coarres 0 to 30 1357 Coal, No. 3 Pecahontas, "Rider" and 1357 Shales, dark, with plant fossils abundant, and Coal, No. 3 Pecahontas, multiple-bedded, soft 10 to 10 1367 Coal, No. 2 Pecahontas, multiple-bedded, soft 10 to 0 1372 Sandstone, Lower Pecahontas, generally massing 10 to 10 to 10 1372 Sandstone, Lower Pecahontas, generally massing 10 to 10 to 10 1372 Coal, No. 2 Pecahontas, multiple-bedded, soft 10 to 10 1397 Coal, No. 2 Pecahontas, multiple-bedded, soft 10 to 10 1397 Coal, No. 2 Pecahontas, multiple-bedded, soft 10 to 10 1397 Coal, No. 3 Pecahontas, generally single		tone Unner Pocahontas massive to				AULI	
Coal, No. 3 Pecahontas "Filder" 2 to 0 1357			0	to	30	1357	
Shale, dark, with plant fossils abundant, and fresh- or breakish-water fossil funna	Coal	No. 3 Pocahontas "Rider"					
Coal, No. 3 Pecahontas, muitiple-bedded, soft, columnar (1997) and analy analy and analy and analy and analy analy and analy a	Shale	, dark, with plant fossils abundant, and			10	1967	
Shale, gray, and sandy 10 to 0 1372	Coal,	No. 3 Pocahontas, muitiple-bedded, soft,					
Sandstone, Lower Pocahontan, generally massive, medium-grained.							
sive, medium-grained			10	to	0	1372	
Shale, gray and sandy. 10 to 0 1397 Coal, No. 2 Pocahontas, multiple-bedded, soft 0 to 2 1399 Shale, gray. 0 to 15 1414 Sandstone, Vivian, massive, bluish-gray, medium-grained, lenticular 0 to 30 1444 Coal, No. 1 Pocahontas, generally single-			0		95	1207	
Coal. No. 2 Pocahontas, multiple-bedded, soft 0 to 2 1339							
Shale, gray. 0 to 15 1414 Saudstone, Vivian, massive, bluish-gray, me- dium-grained, ienticular 0 to 30 1444 Coal, No. 1 Pocahontas, generally single-							
Saudstone, Vivian, massive, biuish-gray, medium-grained, ienticular							
Coal, No. 1 Pocahontas, generally single-	Sauda	stone, Vivian, massive, biuish-gray, me-					
	diu		0	to	30	1444	
bedded, soft, columnar 0 to 2 1446							
	, bed	ded, soft, columnar	0	to	2	1446	

			Feet.	Feet.
Sandstone, Lower Nuttail, massive, medium-				
grained, gray to brown			100	420
Coal, laeger "A", siaty		to	0	420
Shale, Upper laeger, dark		to	40	460
Coal, Hughes Ferry, aingie-bedded		to	2	462
Shale, sandy	0	to	5	467
Sandstone, Middle laeger, grayish-white, me-				
dium-grained	10	to	45	512
Shale, sandy	40	to	10	522
Coal, Lower lagger, double-bedded	0	to	2	524
Fire clay shale	0	to	1	525
Sandstone, Lower laeger, gray and brown	- 5	to	15	540
Shale, Lower laeger, dark-gray	15	to	35	575
Sandstone, Harvey Conglomerate, medium-				
grained to coarse, graylsh-white to brown,				
lenticular	60	to	20	595
Shale, Sandy Huff, dark-gray		to	25	620
Coal, Castle, single-bedded, soft, columnar		to	0	620
Sandstone, Guyandot, massive, grayish-white,	-		-	
coarse-grained	20	to	50	670
Shale, Skelt, sandy, and dark		to	5	675
Coal, Sewell "B", siaty, impure		to	3	678
Shaie, sandy		to	30	798
Snate, sandy Coal, Sewell "A", double-bedded, soft, columnar		to	2	710
Sandstone, Lower Guyandot, massive, coarse-	0	to	-	110
Sandstone, Lower Guyandot, massive, coarse-	10		30	740
grained, grayish-white	10	to	30	110
		to	5	745
rying fresh- or brackish-water fossli sheiis	U	to		140
Coal, Sewell, generally double-bedded, soft,			7	752
columnar		to	5	757
Shale, gray, sandy, lenticular	90	to	9	101
Sandstone, Welch, massive to current-bedded,				
grayish-white		to	45	802
Shale, dark, arglifaceous, fenticular		to	3	805
Coal, Weich, muitiple-bedded, soft, columnar		to	2	807
Shaie, gray, sandy	0	to	5	812
Sandstone, Upper Raleigh, heavy to current-				
bedded, grayish-white to brown		to	50	862
Coal, Little Raleigh "A", impure		to	1	863
Shaie, sandy, lenticular	0	to	25	888
Coal, Little Raleigh, muitiple-bedded, soft,				
columnar	4	to	2	830
Shale, sandy, lenticular	15	to	5	895
Sandstone, Lower Raleigh, massive to current-				
bedded, jenticular	50	to	100	995
Coal, Beckley "Rider"	0	to	2	997
Shale, dark-gray, arglifaceous, lenticular	0	to	20	1017
Coal, Beckley, muitiple-bedded, soft, columnar	0	to	3	1020
Sandstone, Quinnimont, ienticular	0	to	70	1090
Shale, Quinnimont, dark-gray, siliceous to argli-				
taceous, taminated, lenticular	40	to	5	1095
Coal, Fire Creek, "Quinnimont", multiple-				
Comp The Cross, Administration , marriple			**	1100

small in extent and do not warrant description.

AL HIMIT TOURS IN THE PARTY OF FOSSIL LIFE.

In the Pottsville Series throughout southern West Virginia, fossil plants are abundant and well preserved in the shales associated with the coals, and often in the sandstones. They have been widely studied by many authorities4.

In contrast to the plant life is the scarcity of marine, brackish- or fresh-water fauna. As pointed out by Lucke', erroneous conclusions as to conditions of deposition may be drawn from the lack of fossils.

Fossil shells of the genus Lingula have been reported from roof shales of almost every persistent coal of the New River and Poeahontas Groups. In Greenbrier County Price has noted fish teeth, scales, and coprolites in the roof shales of the Sewell Coal.

CORRELATION, POTTSVILLE SERIES.

As pointed out under the "General Account," the detailed subdivisions of that part of the Pottsville Series remaining iu Greenbrier County follow the established nomenclature for southern West Virginia. Synonymous names and a reference to the type locality will be given in the description of each member on subsequent pages.

The problem of the proper correlation of individual beds within the Pottsville Series in Greenbrier County is very difficult. The chief causes of the difficulties and some of the specific areas in which they apply may be summarized as follows: (1) The rapid thinning of the Pottsville measures in a north and northwest direction. (2) Paucity of fossil fauna; as noted above, the Pottsville is devoid of any significant fossil fauna. (3) Similarity of the interval between many of the coals and similarity of the lithologic characteristics of

^{&#}x27;See Vol. V(A), Part II, W. Va. Geol. Sur., 1913, for a discussion of --- of these plants by David White.

The topography of the Pottsville Series in the area, as in all other parts of the State in which the series outcrops, is, in a large degree, rough, rugged, and mountainous. The thick, massive sandstones and conglomerates, cut across by streams, leave standing hone cliffs which make bold shoulders along their valleys and from which much talus accumulates on the slopes. This is reflected by the coal-test berings in that they always report from 10 to over 40 feet of "surface" or "boulders and clay." In regions not cut across by roads, this talus material masks the bed-rock, and coal prospecting must be done by coring or by digging deep trenches. Invariably the series produces a very poor soil unfit for cultivation, so that the land is seldom cleared.

CONTACTS AND UNCONFORMITIES.

The contact of the New River Group of the Pottsville Series with the overlying Kanawha Group is at the top of the prominent Upper Nuttall Sandstone. This is a good horizon at which to make the division because the sandstone is very massive and persistent, and there is little evidence of widespread disconformity.

The contact of the New River Group with that of the underlying Pocahontas Group is not so well marked in this region. It is at the base of the No. 8 Pocahontas Coal and at the top of the Flattop Mountain Sandstone.

In this area, as in other parts of the State, there is evidence anarked unconformity at the contact of the Pottsville Series with that of the Mauch Chunk. That a considerable period of time elapsed from the close of the latter period before the deposition of Pottsville sediments was begun, as mentioned under the "General Account" above, is also evidenced by the marked contrast in the conditions accompanying sedimentation, the soft, red shales of the Mauch Chunk being succeeded by the heavy, coarse, gray to grayish-white and current-bedded sandstones and coal seams of the Pottsville.

Climbs local disconformities revealed by the temporary

The Lower Gilbert Sandstone of Hennen and Reger! was tentatively identified near Hanging Rock, just east of the common corner of Nieholas, Webster, and Greenbrier Counties. At the one point observed, it is a massive, grayish-white, coarse-grained sandstone. It appears to cap several knobs near the locality mentioned.

The Gilbert "A" Coal of Hennens, named for its occurrence in McDowell County, was not observed in Greenbrier County.

GILBERT SHALE.

The Gilbert Shale of Hennen, named from its occurrence in Wyoming County, was observed at the same locality as the sandstone described above. It was poorly exposed and could not be examined in detail.

The Gilbert Coal of Hennen and Reger¹⁰ was not observed in Greenbrier County but it is no doubt present over a small area in the extreme northern part of the county. It is described as minable in the reports for the adjoining counties but due to lack of information it is not so recognized here.

DOTSON SANDSTONE.

The **Dotson Sandstone** of Campbell¹¹, named from its occurrence at Wyoming Station (formerly Dotson), Mingo County, was noted in the extreme northern part of the county. At the few points it was observed it was a massive gray sandstone with a thickness ranging between 20 and 65 feet.

The Douglas "A" Coal and the Douglas Coal of Hennen'2, were not observed in Greenbrier County.

Sur., p. 167, 1915. 'Ibid., p. 168.

"Hennen, Ray V., and Reger, David B., Logan and Mingo Report, W. Va. Geol, Sur., pp. 221-222; 1914. "Campbell, M. R., Tazewell Folio, No. 44, U. S. Geol, Sur., 1898.

^{&#}x27;Hennen, Ray V., and Reger, D. B., Logan and Mingo Report, W. Va. Geol. Sur., p. 219: 1914. 'Hennen, Ray V., Wyoming and McDowell Report. W. Va. Geol.

by its basal potton, with a mixenium intolocules, so discouse of the Except remail solution, with a mixen the tops of some of the mountains; the rosts of this group are confined to the extreme northern part of the country. Exponents of the rosts of this mountains; other than the sandstone ledges, were seldom seen and the character of the infermediate horizonts is therefore quite fine character of the infermediate horizonts is therefore quite

DESCRIPTION OF MEMBERS, KNAKAHA (BROUP, The Manarha (broup of White', comprising the upperportion of the Poitaville Series, is the youngest group of straitfield rocks womening in Greenbrier (Jounty, and is represented

Under such conditions correlation of individual seams can not always be made with certainty.

Xo. 6 Positioniza Coals. Special elication is called to the record of Boring Xo. 151 in whileh is shown four cocal an includence and one other cocal as includence in thickness and one other cocal as included to the record of Boring Xo. 148 while its also called to the record of Boring Xo. 148 while mare drilled less than Oz mile north of Xo. 151. In the same interval that a constructed five ceals in Xo. 151, the record of Xo. 151 was one of the same interval that a construction on the property of Xo. 151 with a carried five ceals in Xo. 151, the record of Xo. 151 was one of the same interval in the construction of the control of Xo. 151 was one of the same in the control of Xo. 151 was one of the control of Xo. 152 which was not considered to the control of Xo. 152 which was not considered to the control of Xo. 152 which was not considered to the control of Xo. 152 which was not considered to the control of Xo. 152 which was not considered to the control of Xo. 152 which was not considered to the control of Xo. 152 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the control of Xo. 153 which was not considered to the Xo. 153 which was

Beekley and Fire Creek Coals mear Anjean.

The coal test borings drilled for the Bellwood Coal Company in Payette County provide excellent illustrations of the
consting of the coal beds, in the interval between the No. 9 and

onlogonging on output, (4) sound release and output going output possible and a formal partial sound in the headwaters unforting the Commund. On the most of Drown and Drown and Drown and Drown and Drown and Person Research in ease to be ill of the Potstwin Community compared in ease to be ill of the potstwing in output of the community compared in ease of the potstwing in comparing the compared to the property of the property

apply to all of the Pottsville beds throughout the area of their

integries the New Aiver Group, as absent by means to an unconformity and the New River Group rests directly on the Mauch Chunk. In thickness the series ranges from about 600 feet in the northern part of the county to about 950 feet at the Fayette-Greenbrier County line. In common with the rest of the Pottsville the greatest thinning is toward the northwest.

Of the four minable coals in the group, the Sewell Coal is by far the most important from both an economic and stratgraphic standpoint. In Greenbrier County this coal bed is the most persistent member of the Pottsville and is invaluable in unraveling the stratigraphy of the western third of the county, A description of the Sewell seam and of the three other minable seams—Little Raleigh, Beekley, and Fire Creek—are given on subsecuent neess of this Chapter AU.

UPPER NUTTALL SANDSTONE.

The Nuttall Sandstone of Campbell and White', later termed the Upper Nuttall Sandstone by Hennen', named for its occurrence along New River, Fayette County, between Nuttallburg and Gauley Bridge, where it is a conspicuous cliff forming ledge, is present over a small area in Greenbrier County. It is a medium-grained, gray to brown, massive sand-stone varying in thickness from 50 to 70 feet. It is generally found only on the mountain tops, some of the best exposures being on Shellcamp Ridge. Little Beeck Knob, and Buck Knob. Its stratigraphic position is shown in the General Section and in the Quinwood Section. The interval from the base of the Sewell Cool to the top of the Upper Nuttall Sandstone ranges from about 450 feet in the northern end of the county to slightly over 500 feet near Duo.

IAEGER "B" COAL.

The Iaeger "B" Coal of Hennen's, belonging in the interval between the Upper and Lower Nuttall Sandstones, appears to

[&]quot;Campbell, M. R., Raleigh Folio. No. 77, U. S. Geol. Sur., Dec. 1901. White, I. C., Bull. 65, U. S. Geol. Sur., p. 200, 1891; Vol. II, W. Va. Geol. Sur., pp. 616 and 685, 1902; and Vol. IIIA), W. Va. Geol. Sur., pp. 255-254, 1908. "Hennen, Ray V., Fayette Report, W. Va. Geol. Sur., p. 295, 1919.

West Virginia Amer, Jour, Sch. Third Series, Vol. VII, 1874, pp. 459-Fontaine, Wm. M., The "Great Conglomerate" on New River, "Ibid., pp. 184-185.

Sur, pp. 183-4; 1915. 'Hennen, Ray V., Wyoming and McDowell Report, W. Va. Geol.

"Hennen, Ray V., Fayette Report, W. Va. Geol. Sur., pp. 274-275;

ern part of the county the Pocahontas Group, that normally stone and the base of the No. 8 Pocahontas Coal. In the northincluding the beds between the top of the Upper Nuttall Sandthe Pottsville Series of Greenbrier County. It is defined as ties, West Virginia, comprises approximately two-thirds of development along New River in Fayette and Raleigh Coun-The New River Group of Fontainets, named from its

DESCRIPTION OF MEMBERS, NEW RIVER GROUP.

recognized in Greenbrier County. the Lower Douglas Coal of Hennen's which was not definitely

stone appears to be about 25 feet. This may have included lying Lower Dotson Sandstone and the top of the Nuttall Sandined in detail. The total thickness of shale between the overeral high knobs in Meadow Bluff District but was not examnon-fossiliferous in Greenbrier County. It was noted on sevmarine or brackish-water fossils, is present but apparently Lower Zuttall in the Report cited) and described as bearing just below the Lower Dotson Sandstone (erroneously termed near the town of Douglas, McDowell County, where it comes The Douglas Shale of Hennen1+, named from its occurrence

DOUGLAS SHALE.

thickness of this sandstone ranges from 10 to 25 feet. stones in that it is massive, gray, and coarse-grained. The River. In appearance it is similar to the other Pottsville sandnoted at several places north of the North Fork of Cherry on a few of the high knobs in Meadow Bluff District and was its relationship to the Dotson Sandstone, appears to be present The Lower Dotson Sandstone of Hennenis, named from



outh Fork of PLATE

LOWER NUTTALL SANDSTONE.

The Lower Muttall Sandstone of Hennenso, named for its

.VIBAR of 50 to 95 feet, the lower part of the bed being somewhat is recorded in Borings Xos. 5E, 7, 8, and 10 with a thickness gray to brown, medium-grained sandstone, 30 feet thick. It corded in only the Quinwood Section. At that locality it is a County. As a result its outerop was seldom noted, being rement chiff-forming ledge, is often quite shaly in Greenbrier a few feet below the Upper Nuttall Sandstone and is a promioccurrence along New River, Fayette County, where it occurs

INEGER "A" COAL. Coal, its interval above the Sewell Coal is 400 to 450 feet. Since its top belongs immediately below the Iaeger "B"

Sewell Coal and 40 to 50 feet above the Hughes Ferry Coal. a few inches in thickness. It belongs 330 to 350 feet above the exposure, but is noted in Borings Nos. 7, 8, and 10, being only der the Lower Zuttall Sandstone, was not observed as a surface rence in McDowell County, where it comes only a few feet un-The Iacger "A" Coal of Hennen2, named from its occur-

UPPER IAEGER SHALE.

position are shown in the Quinwood Section and in records of sandy shale 40 to 50 feet thick. Its thickness and stratigraphic Coal, is represented in Greenbrier County by a dark to gray, between the Iacger "A" Coal and the Hughes Ferry (Iacger) rence in McDowell County, where it occupies the interval The Upper Iacger Shale of Hennen's, named from its occur-







PLATE XII.—Erratic boulders from the Sewell Coal, Greenbrier County. No. 28 is a granite that was broken by the miners. Fhoto. by Paul H. Price.

	Feet.	Feet.
Shale, Patton, weathered horizon of very Irreg sandy chert with red clay (erosion surface?, 5-1 Limestone, light-blue, abundant light-gray chert, some nodules quite large, numerous battered hryozoa and crinoid stems30' Shale, oliver-green and sandy		140
(1925° B.)	rove 60	200
Limestone, light-gray, massive, black behavior, 1800° B.). Limestone, gray-blue, massive, one behavior, and the state of t	85	285
MEASURED SECTIONS, FORT SPRINGS D		
Fort Springs is a small triangular-shape		
ust north of Irish Corner District. The out		
ange from the Bluefield Group of the Mauel		o and
neluding the upper part of the Poeono Series		
Hawver School Section-West.		
Fort Springs—Bite Sulphur District; starting saver School on Muddy Creek Mountain; measu istWard to the road forks at 2440° Ls, then with it was side of the mountain to the top of the Adderson rements shown for that portion ahove 2440° are, arrical and for that portion below 2440° the measu an true vertical. A transgement in descending str	red with a ne road dov Limestone. creater than rements ar	nerold on the Mea- n true e less order.

25 25

90 115

15 130

35 165

35 200

40 240

Mauch Chunk Series-Bluefield Group (415'+). Sandstone, white, massive, Droop (in part) (top,

Shale, yellow, ollve, sandy.....

Shale, olive, sandy.....

Shale, yellow, olive, sandy, and concealed ...

Shale, red sandy.....

Limestone, impure, shaly, fossiliferous, Reynolds (Coii, 114) (top. 2525').....

Limestone, blue, gray, impure, heavy-bedded, Glenray (top. 2440' L.)

2640')

ea w su ve th

Fort Springs District; starting 1/2 mile west of Hawver School on Muddy Creek Mountain; measured with aneroid eastward to the road forks at 2440' L., then with the road down the east side of the mountain to the road forks at B. M. 1788'. Measurements for that portion shove the Greenhrier Series are greater than true vertical while the measurements from the top of the Greenhrier Series down are less than true vertical. Arrangement in descending stratigraphic order. Thickness, Total,

	Feet.	Fee
Mauch Chunk Series-Bluefield Group (435'+).		
Sandstone, white, massive Droop, in part, (top		
2640' B.)	. 25	25
Shale, yellow, olive, sandy	. 90	115
Limestone, impure, shaiy, banded, Reynolds (Coll		
114), (top, 2525' B.)	. 15	130
Shale, olive, sandy	. 35	165
Shale, red, sandy	. 35	200
Limestone, Gienray (2440 B.). Offset eastward along road to the same horizon.	1	
Limestone, Glenray, (Coll. 105), (top. 2355' B.). Off		
set eastward along the road to the same horizon	. 45	245
Limestone, 5' exposed, Glenray, (Coll. 104), (top 2140' B.)		
Shale, yellow, oiive, sandy, and concealed	. 190	435
Greenhrier Series (150'+)		
Limestone, shaiy40' Alderson		
Limestone, massive, large crinoid stems	9.5	520
crinoid stems	. 00	020
Limestone, blue, massive, Alderson	. 65	585
Limestone, Union, (top. B. M. 1788')		******
MEASURED SECTIONS, LEWISBURG DISTR	RICT.	

This small, more or less rectangular-shaped district, affords very few good exposures for measuring sections. The surface rocks include the basal part of the Mauch Chunk, the Greenbrier, the Maccrady, and the upper part of the Pocono Series.

Richlands Section-Northwest.

Lewisburg District: section 1/4 mile northwest of Richlands: starting at the top of a knoll and measured descending southward to

stream; arrangement in descending stratigraphic of	rder. Thickness.	Total.
Mauch Chunk Series (55'+)	Feet.	Feet.
Shale, green, yellow and sandy	40	40
Sandstone, Edray, hrown, cross-hedded	15	55
Greenbrier Series (95/+)		

Limestone, Alderson, cross-hedded and siliceous at top, hiue, more pure, massive near center, shaly

at hase ... 120 Shale, Greenville, dark to yellow, fissile, fossiliferous 15 135

Richiands—I wo miles North Section.

Lewisburg District; starting on Miller Ridge 2 miles north of Richlands and measured along the road southward; arranged in descending stratigraphic order.

Thickness. Total.

Mauch Chunk Series—Bluefield Group (540'+) Feet. Sandstone, Droop, white, massive, caps Miller Ridge	Feet.
-exposed (hase, 2755' B.)	20
Shale, red, hrown, and concealed	290
Limestone, lentlcular, shaly20'	
Sbale, brown, some reds	350
Shale, yellow, hrown, sandy	500
Sandstone, Edray, gray, hrown, cross-hedded 15	515
Sbale, Lillydale, dark to green, fisslie, concretionary 25	540
Greenbrier Series	
Limestone; Alderson, shaly	
MEASURED SECTIONS, FRANKFORD DISTRICT.	
Frankford District borders on Lewisburg District	
more or less centered on the town of Frankford. The	surface
rocks range in age from the lower Mauch Chunk to the	Upper
Devonian.	
Savannah School Section.	
Frankford District; beginning at road forks on Carroll	Hill and
traversing southeast along county road to forks 1/2 mile north	west of
Savannah School: arrangement in descending stratigraphic	c order.
Tblcknes	s. Total.
Mauch Chunk Series-Bluefield Group (85'+) Feet.	Feet.
Concealed 10	10 20
Sandstone, Webster Springs, brown, partly concealed 10	20
Shale, Lillydale?, olive-green, sandy, micaceous, fissile 65	85
Greenbrier Series—Alderson Member (111')	00
Limestone, gray, siliceous, Pentremites, Archimedes.	

Shale, dark, carhonaceous.....

Limestone, hiuish-yellow, shaly, Archimedes.....

Shale, vellowish-blue, calcareous, sandy, streak of

Limestone, bluish-gray, massive, hard, fossiliferous...

Limestone, bluish-green, weathers yellow, fenesteiloids, Archimedes, Pentremites, Composita, Spiri-

Limestone, massive, Archimedes, Pentremites.....

Limestone, yellowish-gray, chalky, plants (Coli. 109)

(top, 2300' B.)

Shale, black.....

red shale...

95

100

110

193

196

10 125

10

15 185 2 187

Fort Springs District; starting 1/2 mile west of Hawver School on Muddy Creek Mountain; measured with aneroid eastward to the road forks at 2440' L., then with the road down the east side of the mountain to the road forks at B. M. 1788'. Measurements for that portion above the Greenhrier Series are greater than true vertical while the measurements from the ton of the Greenbrier Series down are less than al.

true vertical. Arrangement in descending stratigraphic	order.	Tota
	Feet.	Fee
Mauch Chunk Series-Bluefield Group (435'+).		
Sandstone, white, massive Droop, in part, (top,		
2640' B.)	25	25
Shale, yellow, oilve, sandy	90	115
Limestone, impure, shaly, handed, Reynolds (Coll.		
114), (top. 2525' B.)	15	130
Shaje, olive, sandy	35	165
Shaje, red, sandy	35	200
Limestone, Glenray (2440' B.). Offset eastward along road to the same horizon.		
Limestone, Glenray, (Coli. 105), (top, 2355' B.). Off-		245
set eastward along the road to the same horizon		245
Limestone, 5' exposed, Glenray, (Coll. 104), (top. 2140' B.)		
Shale, yellow, olive, sandy, and concealed	190	435
Greenhrier Series (150'+)		
Limestone, shaiy40'		
Limestone, shaiy	9.5	520
crinoid stems		020
Limestone, hiue, massive, Alderson	65	585
Limestone, Union, (top. B. M. 1788')		

MEASURED SECTIONS, LEWISBURG DISTRICT.

This small, more or less rectangular-shaped district, affords very few good exposures for measuring sections. The surface rocks include the basal part of the Mauch Chunk, the Greenbrier, the Maccrady, and the upper part of the Pocono Series.

Richlands Section-Northwest.

Lewisburg District; section ¼ mile northwest of Richlands; starting at the top of a knoll and measured descending southward to

stresm; arrangement in descending stratigraphic ord	er. hickness.	
Mauch Chunk Series (55'+)	Feet.	Feet.
Shaie, green, yellow and sandy	40	40
Sandstone, Edray, hrown, cross-hedded	15	55
Greenbrier Series (95'+)		
Limestone, Alderson, cross-bedded and siliceous	at	
top, blue, more pure, massive near center, shall	y	

Shole Greenville, dark to vellow, fissile, fossiliferous

120

stone, make up the list of outcropping rocks. There are very few exposures in the area suitable for measuring sections.

Caldwell Section.

White Sulpbur District; beginning just east of the junction of Monroe Run and Howard Creek and traverse east along the C. & O. Raliroad tracks; arrangement in descending stratigraphic order.

	Feet.	Fe
Greenbrier Series (42'+)		
Limestone, Hilisdaie, blue, bard, black chert nodules	3	
slong and across the hedding (Coll. 20)	. 15	13
Limestone, light-hipe, laminated, weathers yellow		
brachiopods and bryozoa (Coli, 21)	15	36
Shale, yellow, fisslie, llmy		35
Limestone, yellow, weathered		43
Maccrady Series (250')		
Red and buff shales and sandstones (estimated)	250	295
	. 200	
Pocono Series (600')		
Sandstone, buff, sbaly	. 4	296
Shale, yellow to olive, sandy, pyrsmidal joints		301
Coal blossom and black shale		301
Shale, dark		31-
Sandstone, brown, lenticular (0-3.5')	3.5	318
Shale, gray, sandy	. 12	33(
Shale, dark, carbonaceous (0-2')	. 2	332
Shale, nodular, concretionary, (mud-flat conditions).	. 5	331
Shale, gray	. 2	335
Sandstone, gray, massive, mlca-		
ceous, makes cliff 50'		
Chala seemble become your condu 95		
Sandstone, graylsh-brown, conglom-	175	51
eratic, shaly, clay galls, pyrite		
concretions (Colls. 3, 23, 28, 29)100		
Concealed, Incompetent beds, (Sunbury Shale?)	100	61-
Sandstone, ollve-brown, flaggy (Coll. 31)		635
Sandstone, olive-brown, more massive but somewhat		004
flaggy		674
Concoled with Incomposent hade	75	746

Frankford District; measured descending the hill south of Spring Creek, to the mouth of Spring Creek; arrangement in descending stratigraphic order.

Spring Creek Section-North.

Unus Section.

White Sulphur is a large district in the southeast corner of the county. Every major division of the Devonian rocks in

Concealed (computed)	538	3340
Portage Series (602'+)		
Shale and gray 4" flagstones (Coll, 45)	4	3344
Concealed (computed)	338	3682
Shaie, dark, fissile, weathers brown, gray, hard flags (Colls. 46, 47)	10	3692
Concepted	50	3742
Shate, yellow, hrown, fissite, (Coli. 48, near middle)	200+	3942
Eckle School Section.		
White Suiphur District; measured along the north st	ide of th	e ros
traversing south from Eckie Schooi; arranged in des graphic order.	cending	stra
Th	lckness.	3344 3682 3692 3742 3942 ne roa stra
Marcellus Series (in part) (40')	reet.	F.66
Shaie, black, crumpled (Coll. 135)	40+	40
Oriskany Series (88')		
Sandstone, graylab-bise, hard, cal- careous. Orbiculoidea roederi, Rhipidomella mucculosa, Hippari- onyx proximus, Anoplia nucleata, Camarotoechia oriskania, Spirifer cumberiandiea, Spirifer mucculoria cumberiandiea, Spirifer mucculoria gebhardi (Coli. 125)	73	113
minute joints, hackly		128
Helderberg Series (90'+)		
Limestone, gray to blue, specks of imonite, weathers sandy, bard, cross-bedded, Schucherteila woods are concinus (Coli, 123)	. 90	219

..... 20 2802

trix zone)

streaked with white quartz peb- bles one graybaboren, fine- grained, massive	143	S92
Chemung Series (2448')		
Shale, brown, fissile (Colls. 4, 30, 24)	20	912
Sandstone, dark-gray, massive15 Sandstone, conglomeratic, gray, with quartz pebbles	37	949
Sandstone, gray, shaly	10	959
Concealed	200	1159
Sandstone, yellowish-brown, flaggy and shaly, (Coll. 25 near base)	68	1227
Sandstone, hard, massive (Coll. 26)	20	1247
Sandstone, grayish-brown, micaceous (Coll, 32)	24	1271
Sandstone, and sandy shale, gray, olive, and brown	10	1281
(Coll. 33)	10	1281
Sandstone, gray, green, brown, shaly, exfoliated,	10	1671
weathering (Coil. 35 at base)	80	1371
(Coll. 36 at base)	100	1471
Concealed (estimated)	400	1871
Shale and sandstone, gray and green flags and brown sandy shale; exposed along Midland Trall at The		
Pines (Coll, 37)		1971
Concealed (computed)	511	2482
Shale, olive and brown, sandy, sandstone flags and		
green, olive and brown shales	35	2517
(Coll. 39)	15	2532
Sandstone, gray, tough, flaggy and shaly (Colls. 40,	20	2000
41)	50	2582

Limestone, hluish-gray, thin, platy, cut by calcite

1015

Doos Riuge Bechon.

White Suiphur District; measured on the east side of the gap where Howard Creek cuts through Bobs Ridge; arrangement in descending stratigraphic order.

Thickness, Total. Foot Feet. 50

Oriskany Series (70'+) ... 50-1-Chert. Huntersville.... Sandstone, white, coarse, iron-). stained fossii pits......10' Ridgeley 20 Concealed

Helderberg Series (130'+)

Limestone, gray, crystailine, sandy, limonite specks, few fossiis......25' Limestone, gray, crystalline, crinoid Limestone, gray, to black, cherty,

sections)

stems, massive, sandy......15 Becraft Streptelasma strictum, Schuchertella woolworthana.....

160 Member 90

Sandstone, Healing Springs, white to New brown, massive, quartzitic, 8 samples taken for mineralogical study (in 5' Member 40

200

MEASURED SECTIONS. ANTHONY CREEK DISTRICT.

This large district, in the northeast part of the county, contains the oldest rocks outcropping in the territory covered by this report. The outcropping rocks range from the Greenbrier Limestone of the Mississippian down to the Red Medina of the Silurian. In spite of the size of the district and the great thickness of rocks exposed, there are very few exposures at which it is worth while measuring a section. In most of the area the rocks have been so folded and mashed that a true thickness can not be obtained.

In the following two sections, sample numbers marked 1M. 2M, etc., indicate that specimens were collected for mineralogical examination:

Alvon Section-West Side.

Anthony Creek District; measured along the north side of Anthony Creek; traversing southeastward and starting at a point 0.7 mile northwest of Aivon; corrected for dip and arranged in descending stratigraphic order.

Thickness, Total. Feet. Feet.

	Concealed		25	1285
ir	nton Series (in part; 60')			
	Sandstone, fine-grained, white, quartz-			
	itic (sample 11M) 5'			
	Sandstone, fine-grained, hard, white			
	to brown (sample 12M) 5			
	Sandstone, fine-grained, hard, limon-			
	ite stains, small cavities lined with			
	quartz crystals (sample 13M) 5			
	Sandstone, fine-grained, hard, white,			
	weathers brown, some parts po-			
	rous (sample 14M)			
	itic, white to brown (sample			
	15M)			
	Sandstone, fine-grained, hard, white Keefe			
		tone	co	1345
	Sandstone, fine-grained, white, quartz-	tone	00	1010
	itic (sample 17M) 5			
	Sandstone, fine-grained, bard, white,			
	weathers brown, less weathered			
	parts contain a little calcite and			
	pyrite (sample 18M) 5			
	Sandstone, fine-grained, hard, gray,			
	contains some calcite and pyrite			
	(sample 19M) 5			
	Sandstone, fine-grained, bard, white			
	to brown (sample 20M) 5			
	Sandstone, fine-grained, very hard,			
	quartzitic, white (sample 21M) 5			
	Sandstone, fine-grained, hard 5			
	Burr Valley Section.			
	Pocahontas County, Little Levels District;	measur	ed alor	ng ti
	d traversing southeastward, starting at a po-	int 1.1	miles	sout
133	theast of Burr School and 6.7 mile northeast of	f Burr	correct	tod for

he TO southeast of Burr School and 0.7 mile northeast of Burr; corrected for dlp and arranged in descending stratigraphic order.

Thickness. Total. Feet. Feet. Oriskany Series (93'+) Chert, yellow, sandy...... 4" Chert, gray to black...... 8 Sandstone, green, fine to very fine- Huntersville grained, weathers brown, sample Chert 73 73 1M) Chert and concealed....

SUMMARY OF MEASURED SECTIONS.

For convenient reference the thickness of the exposed stratified rocks of Greenbrier County, as determined by the measured sections of this Chapter, is compiled in the following table, showing not only the thickness of the various series but also the totals for the different grand divisions, or periods, down to the lowest depths to which there are exposures or borings. A line of dots (.....) under a series indicates that it was not exposed or in some cases not examined, where the section was measured. A question mark (?) indicates that the series was present and was examined but could not be differentiated from the one overlying or the one below it. A plus mark (+) indicates that only a portion of the full series or period is included in the section. In some few cases a section shows a thickness of a series either too great or too small, owing to the dip of the strata where it was made, a reduction to true vertical measurement being impracticable in some of the sections. Sections of this type that effect the accuracy of the table have been marked with an asterisk (*), to indicate that the reader should refer to the detailed section. In all localities where the rocks dip steeply, particularly in the Devonian, all sections were reduced to true vertical measurement and so published. An explanation accompanies each section, where published in the text, detailing the conditions under which it was made:

brown, abundant pyrite (sample 2M) Sandstone, "wheat grain" congiomerate, porous from leaching of calcareous material, stained lightbrown from timonite (sample 3M).. 5 Ridgeley Sandstone, medium-grained, porous Sandstone .. 20+ 93from leaching of calcareous material, stained light-brown by iimonite (sample 4M)...... 5 Sandstone, medium- to coarsegrained, white to brown, porous from leaching (sample 5M)...... 5 Loose fragments, doubtful.....

enbrier County and Adjacent Areas.

																1
LME OF SECTION OR NUMBER OF BORING	Catakill	Chemung	Portage	Genesee	Marcellus	Orlskany	Helderberg	Total	Bossardville	Rondout	Niagara	Clinton	White Medina	Red Medina	Total	Total Section
																20
9GB									*****				******			886
Run						******				******		******				86
Run				17	00-	85	800	885+	2	7	9	50+			450+	
Mean Creek Mountain																0.5
																18
Sulphur Springs												******	*****		19	19
Ridge		**********	*******	*****		70+	130+	200+						******	*******	20
ry Knob (Pocahontas Co.) Valley (Pocahontas Co.)	*****	*********	********	*****				*********	******	******	*****	******	******			200
Valley (Pocahontas Co.)		********	*******	*****	******	82+	********	62+	*****		******		******			57
rell	******	0440	6024		*******			20504	******	******	******					304
B00	******	0110	0051	*****				0000+		*****						87
w Lour Place																81
EnchanHinkle Well	50	400+						450+								841
		*********													*******	27
School					40+	88	00+	218+								21
dard Mountain				*****		*****	*******			*****						.72
Sulphur Springs		1		******	*******			775+	******	*****		*****	*****		******	443
er School—East	*****	*******	********	******	******	*****			******	******		*****	******	******		41
ny Fails (Nicholas Co.)	*****		*******	******	*******	******	*******	1111	*****	****	******	*****	*****	******		400
whoe Bend School				******				****								25
Post-Office																5.5
-																88
Rocky Run	*****			******									******	*****	******	132
Sewell Mt South End				*****	*******	*****	*******		*****	******	*****	******	*****	*****	********	07
Sewell Mt West Side			*******	*****		*****					*****			******		51
	*****		*******	******	********					******	******	******	*****	*****		50
			*******	******	******		*******	***********	******	*****		******		******		
11	*****			******		******				******		******				83
18																54
0																28
mont home													******			41
k														******		65
k Valley			*******	*****	*******	*****	two 1	***********	*****							52
ards-Northwest	*****		********	*****						*****	****	*****	*****	*****		15
ande-Two Miles North	*****		*******	******	*******	*****	*******	***********					*****	*****		01
diville		*********		******	*******		*********		******	****	*****	******		******		73
Magnitude North End																42
Station															********	72
Creek-South-																21
phole Mountain				******	*******	*****		**********						*****		25

SILURIAN

Summary of Measured Sections

	PENN	SYLV.	ANIAN	MISSISSIPPIAN								
	PO	TTSVE	LLE		MAU	CH C	HUNK			_	_	
NAME OF SECTION OR NUMBER OF BORING	Now River	Pocahontas	Total	Binestone	Princeton	Hinton	Bluefield	Total	Greenbrier	Macerady	Pocomo	
Acme							1202	2749	207+			
lderson							203+	203+	010	5生		
dum Rum		*******										ŀ
Big Clear Creck Mountain	1014						155+	155+	25+			
lua Sulphur Springs	*******							1005	0104			ľ
Brisry Knob (Pocahontss Co.)	401.	******	4024								*******	
Surr Valley (Pocahontas Co.) Sutler Mountain									65+ 42+	250	600	
aldwell	7	9	825+	49+				40+				
harmeo herry Low Place			9754	230+	39	475	035	1885	475	\$0	205	

Duo Dekle School				200	5.4			305+		*******		
Goddard Mountain	3	120+	120-	435	20	8	435+	2220	695 150+	25	600	
							415+	415+		7	9	
								1418	70+	180	5 .	
Iorseshoe Bend School			******						051+	8+		
				7	35	300+	***********	4804				
little Clear Creck	1 5	1 9			2 1	7		6504	*******			
little Rocky Hun	4 9	1 9	3604		1 1	7						
			3554	255	5+			2604		******		
			3874					**********	7	L		
			607									
			000									
No. 11	375	1000										
No. 18									2854		*****	
Patton	411	-	411-	-					4054			
								260-	2354		1	
								400	954		3	
								540				
Richlands—Northwest Richlands—Two Miles North					0.	280	9000	015	A	J	.)	
								À	A	A		
Russellville	- 7											
Savannah School	9		427	+					-			
*Sims Mountain—North Edwards	7	1 2	370	+ 330	204			350	+	-		
*Sims Station Spring CreekVorth											85	
										7230		
Turniphole Mountain,	?	1 2	311	+		-	100	100	+ 150	1		

*See detailed section for dip correction

CHAPTER VI.

STRATIGRAPHY—PENNSYLVANIAN ROCKS.

INTRODUCTION.

The Pennsylvanian System of rocks forms the uppermost grand division of stratified besi in Greenbrier County, being succeeded only by certain terrace gravels and river clays, that may be of Pleistoene age. The Pennsylvanian probably once covered all of the county but any estimate of its original thickness would be conjectural, although it is likely that most of its subdivisions, as known in counties to the north and west, may have been formed in this area and later removed by erosion.

The subdivisions now remaining, and as classified in descending stratigraphic order, are as follows:

	Feet.	
Kanawha Group	250 ±	+
New River Grou	p 600 to 950	
Pocahontas Grov	p 0 to 340	

The various groups are composed of sandstone, sandy or fire clay shales, carbonaceous shales, and coals.

The outcrop of rocks of the Pottsville Series is confined to the northwestern fourth of the county. Figure 8 shows the

I G	56-	X 000
	75	823
Limestone, dark-gray, massive	80	903
Maccrady Series (75'±)	TE also	978

MEASURED SECTIONS, FALLING SPRINGS DISTRICT.

Shale, red.

Falling Springs is the northernmost district in the county. It includes most of the drainage area of North and South Forks of Cherry River, most of the drainage area of Spring Creek, and the drainage area of several small streams on the east side of Greenbrier River north of the village of Anthony. The surface rocks range from the Kanawha Group of the Pottsville down to the middle Chemung. Sections measured in this district afford the best detailed measurements of the Greenbrier

Little Rocky Run Section.

Limestone available in the county.

Faiting Springs District; measured with aneroid starting at the top of the high knob (elevation, 4630° L.) north of Little Rocky Run, traversing south to Little Rocky, thence westward to South Fork of

traversing south to mitted		
Cherry River.		
T	hickness.	Total.
	Feet.	Feet.
Beechantes Groups	(670'十)	
Pottsville Series-New River and Pocahontas Groups	115	115
		135
		145
Concorted	10	
Sandstone, makes citff30'		
		200
Concealed	55	200
Sanustone, master 1		
with white quartz pehbles 20	460	660
with white quartz penties 20 j	10	670
Sandstone, coarse, conglomerate		
		790
	120	800
		830
		1015
Shale, red, and concealed	50	1065
Sandstone, hrown, Princeton	10	1075
Concealed	10	1085
Shale, yellow to brown	30	1115

Sandstone, reddish-brown, salay 24 48 48 48 48 48 48 48	Mauch Chunk Series-Bluestone Group (297')	5	436
Concealed 155 638			
Concealed in flat bench			
Shade, yellow (Princeton Group (50') Concessed in hench but large congiomerate boulders (Princeton Sandstone). 100 Mauch Chunk Series—Hinton and Stuesded Group (1018') Sandstone, Story Gap, red and hrwm, cross-hedded, 1018 makes bold cilf. shaly at 100. 1185 1143 Shade, red. 1185 1145 Shade, red. 1185 1185 Shade, red. 1185 S		165	
Mauch Chunk Series—Princeton Group (99)			
Mauch Chunk Series—Princeton Group (1997)	Concessed	70	120
Concealed in hench but large coupse. 50 78			
Mauch Chunk Series—Hinton and Bluefield Groups (100) 200 978	Concealed in neuch par inter congress	50	778
Shale, red. Story Gap. red and hrows, cross-bedded,	(Princeton Sandstone)		
Shale, red. Story Gap. red and hrows, cross-bedded,	Mauch Chunk Series-Hinton and Blueffeld Groups (1999)	200	978
makes bold cilf. analy st to			
Shale, red.	Sandstone, Stony Gap, red and hrown, cross means		
Sandstone, graysin-forwam, interests 20 1188 Shale, read, concealed, but mostly red. 25 1488 Sandstone, red. 105 1548 Sandstone, red. 106 1548 Sandstone, red. 107 1548 Sandstone, Reynolds, very fossiliterous, impure, able at 107 1548 Sandstone, Reynolds, very fossiliterous, impure, able at 107 1548 Sandstone, Edray, graysin-brown, incaceous 55 1768 Greenbrier Bernetile, Grays, graysin-brown, incaceous 107 1548 Concealed to Hills Creek (2467 B.) Sandstone, Reynolds, grays, fossiliterous, red to the state of the sands on north end of Butler Mountain, traversing southeast along road to on north end of Butler Mountain, traversing southeast along road to order. 107 1548 Feet. 107 107 107 107 107 Sandstone, Grays Research (107 107 107 107 Sandstone, Edrays Research (107 107 107 107 Sandstone, Edrays Research (107 107 107 107 107 Sandstone, Edrays Research (107 107 107 107 107 107 Sandstone, Edrays Research (107 107 107 107 107 107 107 107 107 107 107 107 Sandstone, Edrays Research (107 107		125	1143
Sandstone, graysin-forwam, interests 20 1188 Shale, read, concealed, but mostly red. 25 1488 Sandstone, red. 105 1548 Sandstone, red. 106 1548 Sandstone, red. 107 1548 Sandstone, Reynolds, very fossiliterous, impure, able at 107 1548 Sandstone, Reynolds, very fossiliterous, impure, able at 107 1548 Sandstone, Edray, graysin-brown, incaceous 55 1768 Greenbrier Bernetile, Grays, graysin-brown, incaceous 107 1548 Concealed to Hills Creek (2467 B.) Sandstone, Reynolds, grays, fossiliterous, red to the state of the sands on north end of Butler Mountain, traversing southeast along road to on north end of Butler Mountain, traversing southeast along road to order. 107 1548 Feet. 107 107 107 107 107 Sandstone, Grays Research (107 107 107 107 Sandstone, Edrays Research (107 107 107 107 Sandstone, Edrays Research (107 107 107 107 107 Sandstone, Edrays Research (107 107 107 107 107 107 Sandstone, Edrays Research (107 107 107 107 107 107 107 107 107 107 107 107 Sandstone, Edrays Research (107 107	Shale, red	25	1168
Shale, red.		20	1188
Shade, partly conceased, but mostly recess 1443		250	1438
Sandstone, red		5	1443
Shale, red.			1548
Sandstone, reddillacrowa		10	1558
Shahe, red			1583
Sandstone, red sandy 30 1014			1586
Shale, red., green, sainty- Shale, red., green, sainty- Shale, red. red. red. red. forks (2115' B.)			
Shake, yellow, olive, to roke fork (124 b). 10 1666 Shake, olive, darks. very fossiliterous, impure, 20 1686 Limestons. 100			1656
Shale, olive, dark, erry fosaliterous, impure, 20 1686 Shale, dark, olive, sandy			1666
Limestone, Reyolds, virj 20 1888 shale at 105/00/2018, virj 20 20 1888 shale at 105/00/2018, virj 2018 shale, red. 30 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Shale, olive, dark	10	
Shake, dark, olive, anady			1686
Shale, dark, olive, sanay		. 20	
Shale, ord	Chale dark olive, sandy35'	0.5	1771
Shate, dive, sandy supervisions of the state			
Sandstone, Egray, gray, insulations, gray, fossiliterous			1796
Greenbrier Series (210+) Limestone, Alderson, massive, gray, fossillierous 10 1906 Concesied	Candstone, Edray, graylsh-brown, micaceous	. 20	
Limestone, Alderson, massive, gray, tossuscentre, 90 1886 Conceside duffle, dark, enchanecous, consilierous 40 1826 Conceside to Hills Creek (2467 B.)			1000
Conceased describing dark carbonaceous, fossiliterous 40 1958 Shaie, Gerwilli, dark carbonaceous, fossiliterous 40 2066 Conceased to Hills Creek (3467 H.) 70 2066 Builer Mountain Section. Failing Springs District; beginning at read forks, elevation 2729/ jamic seast of Rapp School, arrangement in descending straitgraphic order. Thickness. Total reads of Court (1957 +)		. 10	
Shale, Greenville, dark, caroonaceous, towards 2006 Concealed to Hills Creek (246'F B.)			
Conceased to Hills Creek (2300 B.). Builer Mountain Section. Failing Springs District; beginning at road orars, elevation 2329; do north end of Builer Mountain, traversing southeast stone road to on north end of Builer Mountain, traversing southeast stone road to order. Thickness Total Control (300 + 1)			
Butler Mountain Section. Failing Springs District: beginning at road forks, elevation 2729; on north end of Butler Mountain, traversing southeast along road to on morth end of Butler Mountain, traversing southeast along road to order. Thickness. Total Feet. Feet.	Shale, Greenville, darm (2465' B.)	70	2006
Failing Springs District; beginning at road forks, clevation 2729, on north end of Butler Mountain, traversing southeast along road to Man the state of the state	Concented to rims of con (
Failing Springs District; beginning at road forks, elevation 2729's on north end of Butler Mountain, traversing southeast along road by mile east of Rapp School; arrangement in descending stratigraphic order. Thickness. Total Physicals Group (1957-)			
on north end of Butter Andatacters Dement in descending strattgrapute // mile east of Rapp School; arrangement in descending strattgrapute order. Thickness. Total Feet. Feet.	Butler Mountain Section.		
on north end of Butter Andatacters Dement in descending strattgrapute // mile east of Rapp School; arrangement in descending strattgrapute order. Thickness. Total Feet. Feet.		olovatlo	n 2729',
on north end of Butter Andatacters Dement in descending strattgrapute // mile east of Rapp School; arrangement in descending strattgrapute order. Thickness. Total Feet. Feet.	Failing Springs District; beginning at road total	niong	road to
order. Thickness. Total Feet. Feet.	on north end of Butler Mountain, traversing southeast	or strat	graphic
order. Thickness. Form			
Feet. Feet.	order.	hickness	
- Lauring Bluefield Group (505'+)	V.40		Feet.
Mauch Chunk Series-Bluefield Group (505-) 50 50	(EOE/ 1)		
	Mauch Chunk Series-Bluefield Group (100 -)	50	50

Sandstone, Droop, gray, medium-grained.....

Limestone, Reynolds, shaiy.....

Shale and concealed, mostly reds.....

Limestone, light-gray, iaminated.....

Shale, red, brown, and concealed 215

265 310

360

Shale, red, yellow, and concealed, Liliydale	40	505
Greenbrier Series-Alderson Member		
Shale, yellow calcerous (top, 2200')	5	510
Limestone, hlue, massive, Archimedes, crinoid stems Limestone, shaly, graylsh-blue, weathers yellow, fis- sile, cup corals, Athyris, bryozoa, Productus	5	515
(Coil. 113)	10	525
Pentremites, crinoid stems large and small, horn corals, Athyris, Spirifer peliaensis, fenestelloids		
and other bryozoa (Coil. 112)	15	540
tus, Orbiculoidea, and Ambocoelia (Coll. 111) Limestone, blue, colltic, crinoid stems, biastoid plates,	15	555
Pentremites, horn corals	5	560
Limestone, yellowish-gray, some red, weathers to a yellow clay, plants, fish plate (Coli. 110)	10	570
Greenbrier Series-Union Member		
Limestone, biulsh-gray, oolitic, stylolltic, massive, pure, (top, 2110, B.)		

In the following section, no division is made between the Hinton and Bluefield Groups of the Mauch Chunk Series. It is probable, however, that the grayish-brown sandstone at 2940' B. is the Stony Gap and the base of the Hinton Group:

Cherry Low Place Section.		
Falling Springs District; starting from the top of 2¼ miles north of Leonard and descending the southear mountain to Panther Camp Creek; arrangement in desc graphic order.	st side	of the
	ckness.	Total
	eet.	Feet.
Mauch Chunk Series-Bluestone Group (230'+)		
Knoh capped by fine-grained sandstone (top, 3520' B.)	20	20
Concealed	35	55
Shale, green, brown, sandy, crumbly	10	65
Shale, dark, carbonaceous, ostracods, pelecypods		
(top. 3450' B.)	5	70
Concealed	50	120
Shale, grayish-hrown (top, 3400' B.)	5	125
Concealed	25	150
Shale, dark, carbonaceous	30	180
Concealed	40	220



Falling Springs Disrict; starting 1.5 miles northwest of Julia P. O.

on the top of a high knob and continuing southeastward dow highway toward Julia; arrangement in descending stratigraphic	n the
Thickness.	Total Feet
Greenbrier Series (551'+) Limestone, bute, massive (top, 2565')	200
Limestone, gray to yellow, shaly (top, 2365° B.)	330
Limestone, red, shaly (top, 2235' B.) 2' Limestone, light, weathers yellow 3 Limestone, red, shaly	

Limestone, light-gray and yellow...... 5 Taggard 25

Limestone veilowish-red......

	ипеза-	YOUNG
Mauch Chunk Series-Princeton Conglomerate (55')	eet.	Feet.
Sandstone, greenish-brown, flaggy		
(top, 3285° B.)	55	290
Mauch Chunk Series-Hinton and Bluefield Groups (530'-	+)	
Concealed (top. 3299 B.). Shale, yellow, sandy. Limestone blocks, Avier (5019 B.). Concealed Sandatons, craylei-brown (top. 2540 B.) Sandatons, daried for the bouse at Panther Camp Creek (2719 B., 2746 L.)	75 15 75	295 305 505 505 580 595 670 810
Renicks Valley Section.		
Failing Springs District; starting at the junction of I tain and Droop Mountain, 400 feet northwest of the Poca brier County line; measured descending southeastwar highway toward Renioks Valley; arrangement in desc	hontas-	Green-
graphic order.	-	strati-
Thic	ckness.	strati-
This F Mauch Chunk Series—Bluefleid Group (400'+)	ckness.	strati- Total.
Mauch Chunk Series—Bluefield Group (400'+) Sandstone, Droop, white (hase, 3035' B.)	ckness. 'eet. 40+	Total. Feet.
This Mauch Chunk Series—Bluefield Group (400'+) Sandstone, Droop, white (hase, 2025' B.). Shale, Taicott and Ada, olive-green, yellow, sandy (hase, 2896' B.).	ckness. eet. 40+	Total. Feet. 40
Mauch Chunk Series—Bluefield Group (400'+) Sandstone, Droop, white (hase, 3035' B.) Shale, Talcott and Ada, olive-green, yellow, sandy (hase, 2850' B.) Concealed	ckness. 'eet. 40+ 55 40	Total. Feet. 40 95 135
Think Mauch Chunk Series—Bluefield Group (400'+) Sandatone, Oroop, white (hnse, 2035' B.). Shale, Talcott and Ada, olive-green, yellow, sandy (hnse, 2880' B.). Concealed Shale, yellow, much weathered (2910' B.)	ckness. 'eet. 40+ 55 40 30	Total. Feet. 40 95 135 165
Mauch Chunk Series—Bluefield Group (400'+) Sandstone, Droop, white (hase, 3035' B.)	ckness. eet. 40+ 55 40 30 15	Total. Feet. 40 95 135 165 180
Mauch Chunk Series—Bluefield Group (460°+) Sandatons, Orosp, white (Inse, 3035° B.) Sandatons, Orosp, white (Inse, 3035° B.) Sandatons, Orosp, white (Inse, 3035° B.) Chane, 2890° B.) Ada, cilvegreen, yellow, analy (Inse, 2890° B.) Concealed Shale, yellow, much weathered (2810° B.). Shale, green to olive.	ckness. eet. 40+ 55 40 30 15 5	Total. Feet. 40 95 135 165 180 185
Mauch Chunk Series—Bluefield Group (460'+) Sandatone, Droop, white (hase, 305' B.). Shile, Taicott and Ada, olive-green, yellow, sandy (hase, 289' B.). Concealed Shile, yellow, much weathered (2910' B.) Shile, green to olive. Shile, green to series (2860' B.).	ckness. eet. 40+ 55 40 30 15 5	Total. Feet. 40 95 135 165 180 185 215
Mauch Chunk Series—Bluefield Group (460°+) Sandatone, Droep, white (hase, 305° B.) Shale, Talcett and Ada, olive-green, yellow, sandy Concealed. Shale, yellow, much weathered (2910° B.) Concealed. Shale, green to olive Shale, green to olive Concealed	ckness. eet. 40+- 55 40 30 15 5 30 10	Total. Feet. 40 95 135 165 180 185 215 225
This Mauch Churk Series—Bluefield Group (460°4-) Sandaum, Dreap, while (hase, 265°2 B.) Shale, Taisett and Ade, olive-green, yellow, sandy (hase, 289°8 B.) Concealed Editorial of the Concealed B. Shale, green to olive Shale, red (2860° B.) Shale, red (2860° B.) Shale, yellow weathered.	ckness. 40+ 55 40 30 15 5 30 10 5	Total. Feet. 40 95 135 165 180 185 225 230
Thir Mauch Chunk Series—Bluefield Group (490°+) Sandstone, Droop, white (hase, 305° B.) Shale, Talcott and Ada, elive-green, yellow, sandy (hase, 285° B.) Shale, yellow, much weathered (2910° B.) Concealed Shale, green to olive Shale, red (280° B.) Concealed Shale, red., weathered	55 40+ 55 40 30 15 5 30 10 5	Total. Feet. 40 95 135 165 180 185 225 225 230 235
Thi Mauch Churk Series—Bluefield Group (460°4-) Senderum, Dreap, while (have, 350° R). Shale, Talects and Ade, olive-green, yellow, sandy (have, 250° R). Concealed Concealed Concealed Shale, green to olive Shale, green to olive Shale, green to Shale, green to Shale, green to Green Shale, yellow weathered Shale, red Concealed Shale, yellow weathered Shale, red Concealed Shale, red	ckness. 40+ 55 40 30 15 5 30 10 5	Total. Feet. 40 95 135 165 180 185 225 230
Mauch Chunk Series—Bluefield Group (400°4-) Sendatum, Dreap, white (hane, 2027 R.) Shale, Talesta and Ade, olive-green, yellow, sandy (hane, 2899° R.) Concealed	55 40+ 55 40 30 15 5 30 10 5	Total. Feet. 40 95 135 165 180 185 225 225 230 235
Mauch Chunk Series—Bluefield Group (480°+) Sandatons, Orosp, white (tase, 3050° h.) Sandatons, Orosp, white (tase, 3050° h.) Sandatons, Orosp, white (tase, 3050° h.) Concealed Shale, yellow, much weathered (2810° h.) Shale, great pt oilve Shale, red (2850° h.) Concealed Shale, red — weathered Shale, red — weathered Shale, red — weathered Sandatons, Garay or Webster Springs, yellowlish nevum, flaggra at top, insuelve near middle, flaggr	ckness. 40+ 55 40 15 50 10 55 15	strati- Total. Feet. 40 95 135 165 180 185 225 225 230 235 250

Shale, yellowish-brown, nssile	Liliydale	65 260
Greenbrier Series (405'+)		
Limestone, yellowish-gray, weathers yellow, cup corals, crinoid stems, hrachlopods, Archimedes (Coli. 90) 10 Limestone, red, sandy, shaly 25 Limestone, yellowish-gray, shaly at top, more solid at base, fossiliter-ous (Coli. 92) 55		85 345
Limestone, hiue, massive, coditic, styloititic —	Union	185 530
Limestone, grayish-yellow, shaly15' Limestone, gray, blue, massive, to post-office	Pickaway	135 665
MEASURED SECTIONS, BLUE SU	LPHUR DIST	RICT.
Blue Sulphur District is local corner of the county and includes mos Muddy Creek. The outcropping rock	t of the drains range from	nage area of the Hintor

Group of the Mauch Chunk down to the upper part of the Pocono

Blue Sulphur Springs Section.

Blue Suiphur District; starting at a point 2 miles south of Blue Sulphur Springs along the Alderson highway; measured with aneroid southward approximately 1 mile, there being a gentle dip to the northwest: arrangement in descending stratigraphic order. Thickness, Total.

Feet. Feet. Mauch Chunk Series-Bluefield Group (195'+) Shale, greenish-hrown, fissile..... 10

Limestone, Reynolds, blue to yellowish-hlue, fossiliferous (top, 1865' B.).....

50

Feet.

Conceased Limestone, Dise, hard, exposed	Fee	t.	Peer.
Limestone, dark, abundant nodules of black chert. Limestone, dark, abundant nodules of black chert. Limestone, dark, abundant nodules of black chert. Limestone, white aitles agoeds in base, but the latest of lat	of pink and yellow, (base, 2209 H.) 5 Limestone, RishEyara, partly coultie10 Limestone, Weathers yellow	25	480
colondes col	Limestone, dark, abundant nodules of black chert. 2 Limestone, light-blue, weathers yetlow, pure, white silica geodes in base	42	522
Shale, bute, red, old sold	Coionies	29	551
Failing Spring District; beginning on a knoti or Failing Spring Mountain, one mile southwest of Modoc P. O. and Generaling sent ut in road cumular of Modoc P. O. and Station; arrangement in descending strailgraphs order. Mauch Chunk Series—Bluefield Group (280°+) Thickness. Tols Feet. The Series—Bluefield Group (280°+) Knoti capped by orlive-green sandy shale (2856' B.) Concealed Limestone, bite, hard, exposed	Shale bine red old soli		
Montain, one mile southwest of Modoc-et, and Michael vol. Renie util in road summit, and those neuck P. O. and Station; arrangement in descending stratigraphic order. Thickness. Tota Feet. Mauch Chunk Series—Bisefield Group (260°+) Konil Carpel by Oliveyerea andly shale (2656° B). Concealed	Renick Station.		
Nauch Chunk Series—Bluefield Group (280+) Konil carpeb by olive-grees analy shale (285# B.) Conceiled Limestone, blue, hard, exposed 3 5 55 Limestone, blue, hard, exposed 3 5 55 Conceiled State, red, sandy, summit of road cut, (Coll. 87 at 15 Limestone, Reynolds, gray, cluyey (Coll. 88) 15 Limestone, Reynolds, gray, cluyey (Coll. 88) 15 Shale, red, sandy, summit of road cut, (Coll. 87 at 15 Shale, red, wandy 15 Shale, red, wandy 15 Limestone, Gleeray, gray, hard, cross-budded, vary fossilifecoac, critold, blasted, finestelloid, Spiriter, fossilifecoac, critold, blasted, finestelloid, Spiriter, fossilifecoac, critold, blasted, finestelloid, Spiriter,	Mountain, one mile southwest of Modoc P. O. and described in road summit, and thence southeast along highway tiflage, thence along highway to Renick P. O. and Station; in descending stratigraphic order. Thic	y to arran	Renich gemen
Root capped by otive-green sandy shate (2850' B.) 5 35		eet.	Feet.
	Knoil capped by olive-green sandy shale (2650' B.) Concealed Limestone, blue, hard, exposed	35 2	35 37 85
Shale, yellow, olive, salusy 10 Shale, red, sandy 11 Sandstone, Webster Springs, grayfsh-brown, cross-bedded, olivers, property, programmer of the property of	base)	15	100 115 135
bedded Limestone, Glenray, gray, hard, cross-bedded, very fossififerous, crinoid, blastoid, fenestelloid, Spirifer, Very Commission	Shaie, red, sandy	10	145
	Limestone, Glenray, gray, hard, cross-bedded, very	15	170

1800° B.)	15	9
Shaie, yeliowish-brown, sandy	10	10
Shaie, red	10	11
Sandstone to shale, brown	25	13
Shales, sandy, brown, laminated, almost sandstone	60	19
Alum Run Section.		
	y sout	hwa: er.
uch Church Series—Bluefield Group (350'+) Sandstone, Droop, grayish-brown, medium-grained, very hard, cemented with silica, iron-stained, streaks of coal and carbonized plants, ripples and	75	7:
Shaie, black, carbonaceous, pelecypods	5	35
enbrier Series (35'+) Limestone, yellow, shaiy at top; Archimedes, brachiopods, cup corais, etc. (top, 1765' B.)		
Limestone, weathers yellow; brachlopods, bryozoan, etc	35	38
light-blue; Archimedes, Pentremites, cup corals		
Blaker Mills Section.		
Biue Sulphur District; starting at the top of a small h Biaker Milis; measured with aperoid southeast to Mi	ill jus il Cre	t nor

Feet. Feet.

ar-

	Thickness.	
	Feet.	Fee
Mauch Chunk Series-Bluefield Group (155'+)		
Shale, yellow, sandy at top (1780' B.)	20	20
Limestone, Gienray, impure, fossiliferous	10	30
Shale, yellow, sandy, concretionary		130
Sandstone, gray, brown to reddish		135
Concealed (base, 1625' B.)	20	155
Greenbrier Series (25'-1-)		
Limestone, Aiderson, to creek	25	180

The following section, measured by D. B. Reger, is located just outside of Greenbrier County and in the edge of Summers County. It is reprinted from pages 256 to 258 of the Mercer,

Monroe, and Summers County or report:

Fla

Gre

Summers County; Talcott District; starting at the top of Keeney Knob on Keeney Mountain and traversing southeastward to Mt. Zion Church and thence southward down Possum Hollow to its junction with Greenbrier River 1.5 miles west of Alderson; dip northwest about

100 feet per mile; arrangement in descending stratigr No. 1-70, inclusive, were measured with amerold but the nesses of these members were increased approximately 1 or a total of 250 feet, to show a true vertical section; in inclusive, were measured by separate determination or	raphic pparent 2½ per Nos. 71	thick- cent., to 79,
F	ckness. eet.	Total. Feet.
Pottsviile Series-Pocahontas Group (90'+)		
1. Sandstone, Lower Pocahontas, gray, forms top	0.0	22
of Keeney Knoh (3925' B.)	22 45	67
2. Concealed in slope, with yellow sandy soil	23	90
3. Sandstone, buff	23	90
Mauch Chunk Series-Bluestone Group (663')		
 Shale, yellow, sandy, with plant fossils (3845' B.) 	22	112
Sandstone, greenish-gray, flaggy (3840' B.)	6	118
6. Shale, red	73	191
7. Sandstone, hrown, shaly, micaceous	17	208
8. Shale, red	62	270
9. Concealed	56	326
Sandstone, massive, coarse, huff, micaceous, cliff		
rock (3610' B.)	50	376
11. Shale, red, largely concealed, to highest road		
fork (2410' B.)		601
12. Concealed	56	657
13. Shale, variegated	28	685
14. Sandstone, shaly	11	696
15. Concealed, with dark shale, (3275' B.)	57	753
Mauch Chunk Series-Princeton Congiomerate (35')		
16. Sandstone, Princeton, gray, massive, coarse,		
pebhly (3245' B.)	35	788
Mauch Chunk Series-Hinton Group (849')		
17. Concealed	90	878
18. Shale, sandy	17	895
19. Shale, red	51	946
20. Sandstone, greenish-brown, shaly (3090' B.)	17	963
21. Shale, red, and variegated	80	1043
22. Sandstone, Avis, green, flaggy, cliff rock		
(2995' B.)	30	1073
23. Shale, red	16	1089
24. Shale, Upper Avis, greenish-yellow, limy, with		
marine fossils, pelecypods	11	1100
25. Limestone, Avis, steel-gray, shaly at middle,		
with numerous marine fossils, pelecypods,		
brachiopods, gastropods, crinoids, and bryozoa		

(2915' B.).....

1128

1161

	imated)	15	2664
	tone, Gienray, shaly and sandy (esti-		
78. Shale.	Lillydale, ("Pencil Cave"), black and	75	2739
gree	n, fissile (estimated)	100	2839
Greenbrier Ser	les (30'+)		
mar ble	tone, Alderson, hard, yellowish-blue, with ine fosslis, bryozoa (Archimedes) etc., visi- above Greenhrier River at mouth of Pos- Hollow	30	2869
en 0.11			
	wing section and the combined well r		
piled by D. F	3. Reger [†] , was published in the report	cited i	n the
foot-note:			
	Green Sulphur Springs Section.		
Big Swell Mou thence extendi- ward to the n Springs; gentl	County, Green Sulphur District; starting a intain 1 mile southeast of Mountain View ng northwestward to this school and then nouth of Mill Creek 0.4 mile south of Gi e northwest dip; measured with aneroid a stratigraphic order.	ce nort	ol and heast- alphur
n descending	stratigraphic order. Thic	kness.	Total.
		eet.	Feet.
Sandstones tain, not	es—Pocahontas Group (120'+) s and shaies from top of Big Swell Moun- examined hut stratigraphic thickness esti- fter making deduction for southeastward		
rise	buff, massive, pebbly, makes top of ridge	100	100
near Mo	untain View School (2860' B.)	20	120
Mauch Chunk	Series-Bluestone Group (435')		
Shaie, red	and variegated	50	170
	nun, coarse, incaceous, cin rock	15	
(9795' D			185
(2795' B	.)	75	185 260
(2795' B Shale, red			
(2795' B Shale, red Sandstone, Shale red	green	75	260
(2795' B Shale, red Sandstone, Shale, red Sandstone,	greengreen, flaggy, much weathered, makes	75 30 65	260 290 355
(2795' B Shale, red Sandstone, Shale, red Sandstone, sharn ri	green, flaggy, much weathered, makes the (2555 B.).	75 30	260 290
(2795' B Shale, red Sandstone, Shale, red Sandstone, sharp ri Shale, san	green, flaggy, much weathered, makes ige (2585' B.), with marine fossils, pelecy-	75 30 65 40	260 290 355 395
(2795' B Shale, red Sandstone, Shale, red Sandstone, sharp ric Shale, san pods	green, flaggy, much weathered, makes dge (2555' B.)	75 30 65 40	260 290 355 395 430
(2795' B Shale, red Sandstone, Shale, red Sandstone, sharp ri Shale, san pods Shale, san	green	75 30 65 40 35 55	260 290 355 395 430 485
(2795' B Shale, red Sandstone, Shale, red Sandstone, sharp ri Shale, san pods Shale, dar	green, flaggy, much weathered, makes dge (2555' B.)	75 30 65 40 35 55 35	260 290 355 395 430

Shale, green.....

etc.) and bryozoa; (estimated)...... 60

76. Concealed, horizon of Reynoids Limestone

Feet. Feet.

2649

2001

		Feet.	Fee
30			
	interbedded with shale (2645' B.)		146
31.			148
32.			152
33.		39	1560
34.		11	1571
35.	. Shale, red and variegated	49	1620
36.		k	
	(2490' B.)	. 17	1637
Mauch C	Chunk Series-Bluefield Group (1202')		
37.	Shale, calcareous, with restricted fauna; ostra-		
	cods and annellds (Spirorbis)	6	1643
38.	Sandstone, shaly	6	1649 1654
39.	Shale, varlegated	5	
40.	Sandstone, shaly	11	1665
41.	Shale, variegated	28	1693
42.	Sandstone, shaly	6	1699
43.	Shale, green, sandy, partly concealed	11	1710
44.	Sandstone, greenish, massive, cliff rock (2415' B.)	11	1721
45.	Shale, variegated and llmy	37	1758
46.	Sandstone, greenish-brown, shaly at top (2372' B.)	11	1769
47.	Shale, varlegated	2	1771
48.	Limestone, yellow, shaly (2365' B.)	6	1777
49.	Shale, variegated	9	1786
50.	Sandstone, brown, shaly	2	1788
51.	Shale, red	4	1792
52.	Limestone, yellow, earthy, and brecclated		
	(2350' B.)	2	1794
53.	Shale, red	11	1805
54.	Sandstone, reddish-brown, shaly (2330' B.)	11	1816
55.	Shale, red and green	23	1839
56.	Sandstone, shaly	6	1845
57.	Shale, yellowish-green, calcareous, with marine		
	fossils (2290' B.), numerous pelecypods	17	1862
58.	Shale, red and varlegated	39	1901
59.	Sandstone, reddlsh-brown, shaly (2250' B.)	6	1907
60.	Shale, red	11	1918
61.	Shale, green	6	1924
62.	Shale, red	6	1930
63.	Sandstone, reddlsh-brown, shaly (2225' B.)	6	1936
64.	Shale, red, streaked with green	88	2024
65.	Shale, sandy	40	2064
66.	Shale, red and varlegated, sandy	96	2160
67.	Sandstone, shalv (2005' B.), outcrops at Mt.		
	Union Church	22	2182
68.	Shale, red and varlegated, partly concealed	165	2347
69.	Sandstone, flaggy, cllff rock (1845' B.)	17	2364
70.	Shale, red and variegated, partly concealed	135	2499
71.	Limestone boulders (1725' B.)		2499
72.	Concealed (estimated)	50	2549
73.	Sandstone, Droop, shaly, cliff rock	25	2574
74	Shole green sandy	15	2589
	plane, green, cana, man to the breakle		

from the 14-inch casing which protrudes from the

	Feet.	Fee
Mauch Chunk Series-Princeton Congiomerate (20')		
Sandstone, Princeton, green, massive, with gray		575
streaks, somewhat soft and weathered (2405' B.)		919
Mauch Chunk Series—Hinton and Bluefield Groups (1765		***
Shale, red and variegated	25	600
Sandstone, green, massive, with streaks of shale	15	615
Shaie, dark green, (2342' B.); contains numerous ma-		
rine fossils, pelecypods	. 23	638
Limestone, yellowish-green, shaly		640
Shale, greeu		655
Concealed, and red shale		685
Shale, green, with sandstone	. 20	70 8
Sandstone, green, somewhat massive	. 5	710
Shaie, yellowish-green	. 15	72
Sandstone, greenish-brown, somewhat massive		201
(2245' B.)		73
Shale, red	. 60	79
Fire clay shale, streak		79
Sandstone, shaly (2170' B.)	. 15	81 83
Shale, red	. 25	84
Sandstone, reddish-hrown		85
Shale, yellow, sandy		86
Shale, red		88
Shale, green, sandy		88
Sandstone, Avis, shaly		89
Shale, red		0.0
Shale, Upper Avis, yellow, calcareous (2060' B.); con- tains marine fossils, pelecypods		92
Limestone, Avis, gray, shaly (2025' B.); contains ma		04
rine fossils, brachlopods, pelecypods, crinolds, and		
bryozoa		95
Shale, Lower Avis, yellow, llmy; contains marine		
fossils, pelecypods, and hrachlopods (including		
Orthotetes)	. 10	96
Shale, red.		101
Sandstone, reddish at top, green and shaly at hase		
(1920' B.)	50	106
Shale, red		115
Shale, yellow		117
Shale, red		118
Sandstone, reddlsh-brown, hard, flaggy, with streaks		
of red shale (1780' B.)		126
Shale, red		121
Shale, veilowish-green	. 10	122
Shaie, red		124
Sandstone, reddlsh-brown, shaly (1729' B.)	. 15	126
Shale, red	. 14	127
Limestone, yellow, very shaly (1705' B.)	. 1	127
Shale, red	. 15	129
Sandstone, very shaly, mixed with red shale	. 20	131
Shale, red, with a little sandstone	. 15	132

21. Limestone, bluish-gray, weathers yellow, jointed		
(Sample 172)	15	277
(Sample 171)	20	297
Horseshoe Bend School Section.		
Irish Corner District; starting near the top of a hili of Horseshoe Bend School, 1.5 miles southeast of Roncey	% mn	e east
sured down the highway westward to a point just west	of Hors	seshoe
Bend School: arrangement in descending stratigraphic		
	ckness.	
F	'eet.	Feet.
Greenbrier Series (70'+)		
Limestone, Hillsdale, gray, cherty, fossiliferous	20+	20
Limestone, yellow, earthy, shaly	10	30
Shale, olive, yellow, crumbly	4	34
Clay, earthy, yellow, ocherous, cut with calcite veins	1	35
Shale, purplish-red, with streaks of yellow and olive,	15	50
sandy shale Limestone, ocher, hrown, shaly, weathers ribhon-like	15	50
and yellow	10	60
Shale, yellow, sandy, laminated	10	70
Maccrady Series (180')	10	
Shale, red	100	170
Shale, variegated, brown, yellow, purplish	10	180
Shale red	50	230
Sandstone, yellowish-hrown	5	235
Shale, yellow, hrown	15	250
Pocono Series (5'+)		
Sandstone	5+	255
Patton Section.		
Monroe County; Second Creek District; starting just	south (of Pat-
ton and measured along road to Second Creek; arrangeme	ut in de	escend-
ing stratigraphic order.		
Thi	ckness.	
	eet.	Feet.
Greenbrier Series (285'+)		
Limestone, dark-biue, massive, tough,		
ciay veins, chert sparse, few fos-		
slis (top, 2135' B.)20'		
Limestone, dark-biue, abundant		
chert, some chert nodules hiend into limestone, calcite veins cut-		
ting chert nodules	130	130
Limestone, gray-hiue, semi-oolitic	200	130
may he small fossils15		
may ne sman tosono		

Concealed40

19. Limestone, thinly laminated, weathers yellow.... 5
20. Limestone, siliceous (Sample 173)...... 9

Feet.

MEASURED SECTIONS, IRISH CORNER DISTRICT.

Irish Corner is a small district in the south central part of the county. It occupies the area bounded by the Greenbrier River, Monroe County and a line drawn from the south end of Kates Mountain to the town of Caldwell. The surface rocks include the basal part of the Mauch Chunk Series, the Greenbrier, Macerady, and Pocono Series, and on the headwaters

of Harts Run the Upper Devonian is exposed. In the following section the sample numbers refer to chemical samples, the results of which are published in Chap-

ter XII: Acme Limestone Quarry Section. Irish Corner District; measured at the Acme Limestone Quarry, near Fort Spring; arrangement in descending stratigraphic order. Thickness. Total. Feet. Greenbrier Series-Alderson Member (49'+)

1. Shale, brown, weathers yellow.	30	30
1. Shale, block sandy, calcareous	8	38
2. Limestone, blue, hardings, limestone, yeilow, very fossilifer-	4	42
3. Limestone, yerrow	2.5	44.5
	5	49.5
	8	57.5
Shale, yellow, calculated and the shale (478')	16	73.5
7. Limestone, white, colitic, stylolitic vertically	20	93.
Limestone, white, collitic stylonic terms and horizontally (Sample 182)	47	140 145

part, very fossiliferous (Sample 181)..... Limestone, light-gray, argillaceous (Sample 180) Limestone, hiuish-gray, ooiitic, fossiliferous

horizontally26" 1777) 14. Limestone, dark-gray, crystalline... 4

few chert nodules (Sample 175).....

12. Limestone, grayish-hlue, weathers yellow, tough, one hand of nodular chert, large crinoid stems

15. Limestone, gray, fossiliferons (Sample 176).......

16. Limestone, grayish-biue, very fossiliferous, a

(Sample 178)...... 13. Limestone, gray, colitic, Pentremites, stylolitic vertically and (Sample

10.

163

20

21

23

10

	Feet.	Feet.	
Shale, Patton, weathered horizon of very Irregu sandy chert with red clay (crossion surface 7, 5-10 Limestone, light-blue, abundant quile large, numerous battered bryozoa and crinoid stems	') 10	200	
Limestone, light-blue, weathers white, clay seams			
Limestone, light-gray, massive, black chert (top, 1969; B.)	85	295	
MEASURED SECTIONS, FORT SPRINGS DI	STRICT.		
Fort Springs is a small triangular-shaped district lying st north of Irish Corner District. The outeropping rocks ange from the Bluefield Group of the Mauch Chunk to and cluding the upper part of the Pocono Series.			
Hawver School Section-West.			
Fort Springs—Blue Sulphur District; starting ½ mile west of tweer School on Muddy Creek Mountain; measured with ameroid stward to the road forks at 2440° L., then with the road down the st side of the mountain to the top of the Alderson Limestone. Mea- rements shown for that portlon above 2446° are greater than true			

Ha oid eas we leasup vertical and for that portion below 2446' the measurements are less

jn

rat

than true vertical. Arrangement in descending stratigraphic order. Thickness. Total. Feet. Feet Mauch Chunk Series-Bluefield Group (415'-L).

Sandstone, white, massive, Droop (in part) (top,		
2640')	25	25
Shale, yellow, olive, sandy	90	115
Limestone, impure, shaiy, fossillferous, Reynolds		
(Coll. 114) (top, 2525')		130
Shale, olive, sandy	35	165
Shaie, red sandy	35	200

240

415

Limestone, blue, gray, impure, heavy-bedded, Glenray (top, 2440' L.)..... Shale, yellow, oilve, sandy, and concealed.

record of the coal test boring above illustrates some of the variations in lithology found in the Pottsville within short distances:

Duo Section.

Meadow Bluff District; measured with aneroid, starting Just above Duo and continuing along the road southwestward down the mountain to the C. & O. Raifroad tracks. The measurements are slightly greater than true vertical due to a dip of about 25°. Arrangement in descending straitgraphic order.

ing stratigraphic order.	kness.	Total
	eet.	Feet.
Pottsville Series-New River Group (277')		
Coal biossom, Sewell "A" (3470' B.) (No. 8 on		
Map 11)		
Sandstone, brown, irregular bedding, Lower Guy-		
andot	10	10
Shale, brown to gray	27	37
Shale, black, Hartridge	8	45
Coal, Sewell, at old opening (No. 150 on Map II)		
(base, 3422' L.)	3.5	48.5
Shale, grayish-brown and concealed	25.5	64
Coal, Welch (3395' B.)	1	65
Sandstone, tough, grayish-white, abundant plants,		
some standing	5	70
Shale, gray to brown, sandy, fissile and concealed	27	97
Sandstone, brown, irregular bedding at base, Upper		
Raleigh	35	132
Shale, gray, fissile, 1" beds, iron-stained	25	157
Sandstone, brown, fine-grained, shaly	10	167
Concealed, shale talus	35	202
Sandstone, gray to brown, massive, medium-grained	10	212
Shale, variegated	10	222
Shale, dark to black, iron-stained, fissile	5	227
Shale, brown, sandy, and concealed	40	267
Sandstone, gray to pink, medium-grained, massive, to		
C. & O. railroad track at 3190' B	10	277

The following coal test boring gives much information about the rocks in the upper half of the New River Group:

Raine Lumber and Coal Company Coal Test Boring No. 4— No. 7 on Map II.

Meadow Bluff District; one mile east of Duo; elevation, 4015' L.
Thiokness. Total
Ft. in. Ft. in.

30 0

Sandstone, Lower Guyandot	5	6	26	6
Shale, dark	14	6	41	θ
Shale, dark, sandy	12	0	53	0
Shale, dark	19	6	72	6
Slate, black, Hartridge Black Shale	2	6	75	0
Slate, black, and coal6' 3"				
			79	3
Coal and slate	- 4	3	13	0
Coal3 7				
Shale, dark	8	4	87	7
Coal, dirty	0	11	88	6
Fire clay, soft	4	0	92	6
Sandstone, hard, Weich and Upper Raieigh	77	6	170	Ö
Sandstone, nard, Welch and Opper Haleign	38	0	208	0
Shale, gray, sandy	21	0	229	0
Shale, dark	2	3	231	3
State	2	3	201	9
Coal 1' 1"				
Coal and slate 0 4				
Slate 0 3		1	235	
Coal and slate 1 6 Little Raleigh	4	1	200	- 7
Fire clay 0 3				
Fire clay, with coal 0 8			005	
Fire clay, soft	0	6	235	10
	22	2	258	0
Sandstone, hard	43	0	301	0
Shale, gray, sandy16 0 Candstone				
Sandstone, hard21 0				
Shale dark	26	0	327	θ
Slata black	4	0	331	0
Coal 0' 8")p -11- (2000)	1	0	332	0
Fire clay and coal 0 4				
Fire clay light, sandy	4	10	336	10
Sandstone, and shale	7	2	344	0
Sandstone, hard, Quinnimont	75	6	419	6
Sandstone, hard, and shale, mixed, Fire Creek				
Coal, horizon?	9	0	428	6
Sandstone, hard	26	6	455	0
Sandstone, and shale mixed, Little Fire Creek				
Coal horizon?	6	0	461	0
Sandstone, hard, Pineville	75	0	536	0
Sandstone, nard, Pineville	0		536	9
Pottsville Series—Pocahontas Group (70' 3")	-			
Pottsville Series—Pocanontas Group (70 5)				
Sandstone and dark				
shale mixed 1 6 Flattop and				
Sandstone, hard42 9 Plerpont	00	3	597	0
Sandstone and coal Sandstones	60	3	221	0
spars 1 0				
Sandstone, hard 1 6		0	601	
Shale, dark, sandy	4	0	601	9
Coal 1' 5" No 6 Poca-				
Sulphur streak 0 1 bontage	2	4	603	4
Coal 0 7 ((3027')				
0 0 (3021)				

No. 5E on Map II.

Meadow Bluff District; three-fourths mile west of Beech Knob; reported elevation, 3832 R.

T	hlek	ness.	To	tal
	Ft.	In.	Ft	In.
ottsville Series-New River Group (387')				
Surface	18	6	13	6
Sandstone, Lower Nuttall	19	0	32	6
Shale, dark, sandy	30	0	62	6
Fire clay, shaly	6	0	68	6
Shale, dark, sandy	16	6	85	. 0
Shale, dark, soft	25	6	110	6
Slate, black	0	4	110	10
Coal, dirty, Hughes Ferry	1	3	112	1
Fire clay	1	0	113	1
Sandstone, Middle laegar	19	6	132	
Shale, dark, sandy	15	0	147	
Shale, gray	15	6	163	
Coal, Lower laeger	0	1	163	2
Fire clay	3	4	166	6
Shale, gray, sandy, Lower laeger	25	6	192	Θ
Sandstone, hard, Harvey Conglomerate	58	11	250	11
Coal	0	1	251	0
Sandstone	10	2	261	2
Coal, Castle?	0	4	261	6
Fire clay	1	6	263	0
Sandstone and shale18' 0" Guyandot	39	0	302	0
Shale, dark	15	9	317	9
Shale, sandy	15	0	332	9
Shale, gray	6	6	339	3
Shale, dark	2	0	841	3
Coal, Sewell "A"	1	3	342	6
Shale, dark, gray	36	0	378	6
Coal, Sewell (elevation reported 3450')	3	5	381	11
Fire clay, sandy	5	1	387	0

The following record of a coal test boring furnishes important data concerning the character of the Pottsville rocks, below the Sewell Coal, in the general vicinity of Grassy Knob. In addition it is an important link in the chain of evidence stablishing the correlation of the coal beds on Little Clear Creek Mountain. The measurements shown in this record as well as those shown in the record of boring No. 13, immediately following No. 11, must be used with caution. Unfortunately the cores were not always cut at right angles to the bedding-planes of the formations penetrated. Only parts of the cores were found but they showed a variation of 3° to fit cores were found but they showed a variation of 3° to

Ft. In.	Ft. in.	
Sandstone, shale streaks_26' 10" Lower Shale, dark, sandy	123 0	
Fire clay 9 0 laeger "A". 11 1	134 1	
Coal 0 8 4 5 Fire clay, soft	138 6 150 0 155 6	
Shale, dark 1 4 Sandstone	156 10 174 0 183 6	
Shale, dark 0 10 Coal, Hughes Ferry (3831') 3 0 Fire clay, sandy 3 0	184 4 187 4 215 0 232 0	
Shale, dark	236 6 259 6 267 6	
Shale, dark, sandstone stream 0 8 Coal 3 3		8
Shale, gray, sandy, with sandstone 1 1 Sandstone 1 3	330 333	9 0 7
Shale, gray, sandy	001	7 0
Sandstone, with share 3 5 3 5 3 6	385 390	6
Shale, dark, soft	405 409 423	0
Shale, dark, sort	426 428	6
Slate, Dack	433 464 479	0
Shale, dark		111/4
Black slate	75 10-	

1 0½ 5 0 484 0

489 0

Coal Coal and slate..... 0 11/2

	Ft.	Īn	Ft.	ĺn	
Shale, dark	14	6	352	6	
Coal	0	1	352	7	
Gray clay shale	2	5	355	ò	
Shale, dark, sandy	13	6	368	6	
Slate, black	1	0	369	6	
Fire clay	î	6	371	0	
Shale, dark, sandy	14	0	385	0	
Shale, dark, sundy	1	4	386	4	
Coal, hony	î	4	387	8	
Fire clay, shaly	12	0	399	8	
Shale, gray	8	8	408	4	
Slate, with coal spars	1	1	409	5	
Shale, gray		7	438	0	
Sandstone, hard	8	8	446	8	
Coal and slate mixed, Fire Creek?		6	447	2	
Shale, dark, sandy	18	0	465	2	
Shale, dark, sandy	10	1	465	3	
Bone coal, Little Fire Creek?	4	, T	469	3	
Shale, dark	9	U	469	0	
Sandstone, hard40' 0"					
Sandstone 7 9 Pineville	62	9	532	0	
Shale, dark 0 10					
Sandstone12 2 j					
Shale, dark	2	2	534	2	
Slate, hlack	2	0	536	2	
Slate, hlack, bony	1	0	537	2	
Coal, dirty 0' 4")					
Fire clay 0 1 No. 9 Pocahontas	0	11	538	1	
	٧	**	000	•	
Coal 0 4					
Slate, soft			538	3	
Fire clay, shaly	1		539	6	
Shale, gray	10		549	6	
Slate, hlack, No. 8 Pocahontas Coal horizon	0	6	550	0	
Fire clay		10	550		
Shale, gray, sandy	6	2	557	0	
Pottsville Series-Pocahontas Group (271')					
Sandstone and shale 6' 0") Flattop and	85	0	642	0	
Sandstone and Share 9 0 (Pierpont	00	0	012		
Sandstone, nard		10	642	10	
Coal, No. 6 Pocahontas			647	6	
Sandstone with coal spars and shale spots	. 4		650		
Shale, sandy	2			0	
Sandstone, Eckman	51	. 0	701	0	
Coal and sandstone 0' 5" No. 4					
Sandstone, with coal Pocahontas?	. 2	9	703	9	
spars 2 4					
Dark clay shale		10	704	7	
Fire clay, soft	. 2		707	3	
Shale, gray, sandy	- 4	9-		0	
Sandstone, with coal spars, Upper Pocahontas	30		742	0	
Shale, sandy	. 2		744	0	
Shale, dark	. 9	0	753	0	
COLUMN AND AND AND AND AND AND AND AND AND AN			770		

No. 11 on Map II.

In Meadow Bluff District; four and one-half mlles east of Duo and one mlle east of Joh Knoh; elevation, 4010 L. Thickness. Total

	hlckne		Total
	Ft. I	n.	Ft. In.
ttsville Series-New River Group (557'+)			16 0
	16	0	30 0
Shale soft brown	14	0	42 0
Chale gray	12	0	
Class Hartridge	0	2	
		2	
		6	53 10
Shale, light clay, sandy	. 5	2	59 0
Sandstone, hard, Welch?	. 32	0	91 0
		6	92 6
Sandstone and coal	. 0	6	93 0
Sandstone, hard	. 5	6	98 6
Sandstone, nard	. 8	6	107 0
Coal and slate mixed, Welch?	2	8	109 8
Coal and state mixed, welcomment	. 2	0	111 8
Fire clay			146 (
Shale, sandy, hard 2 Upper Raieigh	34	4	146 6
Sandstone, hard20 0	7	9	153 8
Shale, gray		-	
Slate D Little	9	11	163 8
Coal 0 6 Rateign A	0	**	100
Slate 0 5			
	. 7	4	171 (
	11		182
		5	183 1
Clate	. 1	ъ	100 1
Slate, with coal spars 0'10'			
		2	195
Grav clay shale 4 10 }Little halely	h 11	2	100
Slate, black 0 2			
			195 1
		10	229
			236
			241
			264
Shale, dark			274
Coal	0	3	274
Shale, gray, sandy	14		288
Shale, dark	16	0	298
Fire clay, sandy	4		303
Shale, dark	21	3 6	326
Shale, dark			333
Coal, bony			
Fire clay and shale 3 7			
		4 6	338
Coal 0 Z Beckley		9 0	333

Fire clay...

	FT.	ın.	L.	ш.
	17	0	777	0
Slate, black, No. 2 "A" Pocahontas Co	MI O	11	777	11
horizon?				6
Fire clay, soft		γ.		
Shale, gray, sandy	3	0	782	
Sandstone and shale	6	6	789	0
Shale, dark	8	0	797	0
Shale, dark		0	802	0
Slate, black, No. 2 Pocahontas Coal horizon		0	808	0
Fire clay, sandy	6			
Sandstone and shale mixed	5	6	813	
Slate, black, No. 1 Pocahontas Coal horizon	2	6	816	0
State, brack, No. 1 Pocanontas Com nortamente	12	0	828	0
Sandstone and shaly clay	1.6	U	020	
Mauch Chunk Series (11'+)				
	0	6	828	6
Fire clay, hard	10		839	. 0
Shale green				

The following record of a coal test boring confirms the certaint of the coal beds on Little Clear Creek Mountain. As noted in the comment preceding coal test boring No. 11 above, the measurements shown in this record must be used with eastion:

Gauley Coal Land Company Coal Test Boring No. 1-

MO. 15 OH BEAP 11.				
Meadow Bluff District; six miles north 77° F	c. of A	njear	a, on I	.ltt
Clear Creek Mountain; elevation, 8808' L.	Phicki Ft.		Tot Ft.	
Pottsville Series-New River Group (175'+)				
Surface	15	6	15	
Shale, gray	0	4	15	10
Sandstone, with shale snots Quinnimont		2	56	0
Sandstone, hard b 6		2	E.C.	2
Coal, Fire Creek?	0		58	
Sandstone and coal spars	2	6		
Sandstone	1	4	60	
Shale, gray, soft		4	67	
Black slate, soft, coal spars	0	10	68	
Fire clay, soft.		2	69	
Shale, gray, soft, broken	2	8	72	
Shale, gray, sort, broken		0	75	0
Shale, gray, sandy		8	185	
Sandstone, fine-grained, Pineville		A	144	
Shale, dark, sandy	12	7	156	

Shale, gray,

	Ft.	In.	Ft.	In.
Clay shale, with fossils	1	0	163	11
Shale, gray, sandy	11	1	175	0
Pottsville Series-Pocahontas Group (330' 6")				
Sandstone, hard, fine-grained, Flattop	33	3	208	3
Shale, dark	1	1	209	4
Sandstone		10	212	2
Slate, black	ő		212	9
Bone coal, No. 7 Pocahontas	ő	i	212	
		10	213	8
Clay, shale, gray	15	0	228	8
Shale, gray, sandy	10	U	440	0
Sandstone11' 10"				
Sandstone, occasional	23	8	252	
coal spars10 6 Pierpont	23	8	252	4
Sandstone, with coal				
spars and shale 1 4				
Shale, gray	6		258	4
Shale, soft, Royal?	2	0	260	4
Bone coal 0' 2 "]				
Coal 2 5				
Bone coal 0 1½				
Fire clay 0 6 No. 6 Pocahontas	3	61/2	263	101/2
Coal 0 3				
Slate 0 01/2				
Coal 0 0½				
Fire clay, dark	. 1	01/2	264	
Shale, gray	15		280	
Coal	. 0	6	280	11
Shale, gray, sandy	13		294	0
Slate, with coal spars	- 0	3	294	3
Clay shale	10	6	304	9
Shale, gray		6	313	3
Shale, gray, sandy	15	7	328	10
Slate, gray	. 0	5	329	3
Coal		8	329	11
Fire clay, dark		5	331	4
Shale, dark		4	333	8
Coal		9	334	5
Fire clay		2	336	7
Shale, gray		3	348	10
Fire clay			350	2
Shale, gray, sandy			353	
Sandstone, Upper Pocahontas			383	
Shale, dark	1		384	
Bone coal, No. 3 Pocahontas			384	
Shale, dark			389	6
Fire clay, soft			392	2
Shale, dark			412	
Shale, dark, sandy and sandstone, Lower Poca-	20		11.0	
hontas Sandstone?	22	0	434	6
Shale, dark			445	0
Sandstone, hard, fine, coal spars	. 20		447	9
			449	1
Shale, dark		- 4	449	A .

Fire clay, streak, (laeger "B" Coal horizon) (2370 B) masslve, coarse, soft, Lower Nuttail 11		Feet.	Feet.	
(2570 B.). Sandstone, massive, coarse, soft, Lower Nuttail 112 Sandstone, massive, coarse, soft, Lower Nuttail 112 Sandstone, massive, coarse, soft, Lower Nuttail 112 Sandstone, massive, Cayarde, and 152 Sandstone, Marker, 152 Sandstone, Harvey		e coei	1000	
Sandstone, masslve, coarse, soft, Lower Nuttal 115 200			85	
Concealed Spring, Hupter Ferry Coal hortzon (2710° B.) 240 240 240 240 240 240 240 241	Sandstone massive coorse soft Lower Nuttall	115		
Spring Hughes Ferry Goal Inorizon (2170 E). 240 2497				
Slate, black	Spring Hughes Keems Coal hesizen (2710; D.)	40		9.407
Concealed and shile	Slote block	15		210
Sandstone, Harvey	Concorded and abole	0.5		
Concealed	Conditions Harvay	40		
Sandatone, massive, Guyandot, and concealed in steep bath. Artificial Cost. 24 252 252 253 254 254 255	Cancaded	40		
State Stat		60	380	
Shale, dark, Hartridge		140	700	
Coal, soft.				
Slate, bony		-	525	
Coal. bony	Coal, soft			
Coal, soft, good	State, bony 0 7 (6' 1") Sewell		F00	
Sandatone and concealed to strattgraphic level of Well (20 call Land Company (Granville Volume) (No. 8 on May I) Well Record (10 call Land Company (Granville Volume) (No. 8 on May I) Well Record (10 call Land Company (Granville Volume) (No. 8 on May I) Well Record (10 call Land Company		5	530	290
of Well (8) — 7 537 Coulineed by Gauley Coal Land Company (Granville O'Dell) No. 1 (No. 8 on Map II) Well Record: Coaldactor Committee of Well Record: Coal Blossom, Welch — 148 767 Slate, Black — 148 767 Slate, January — 148 767 Slate, January — 148 767 Slate, January — 158 822 Slate, abell, dark (hole full of water at 304') — 6 8 830 Coal, Fred Forck — 15 832 Line, gritty (hole full of water at 355') — 5 957 Slate, dark — 158 767 Slate, January — 158 767 Slate, January — 158 767 Mauch Chunk Gerles (148) Red Fock — 120 1177 Slate, and shells, dark — 158 1567 Red Fock — 158 1567 Red Fock — 158 1567 Red Fock — 158 1567 Slate and shells, dark — 158 1567 Red Fock — 158 1567 Line, gritty, Ferry — 4 40 1317 Line, gritty, Ferry — 4 45 1822 Slate, very hard — 45 1832 Slate, very hard — 45 1832 Slate, soft — 45 1818 Slate, soft — 45 1816 Slate, soft — 1940 Slate, soft — 1940	Coal, sort, good 0 8 J			
Continued by Gauley Coal Land Company (Granville O'Dell) No. 1 (No. 8 on Map II) Well Record: Conductor	Sandstone and concealed to stratigraphic level			
O'Dell) No. 1 (No. 8 on Map II) Well Record: Conductor)	or Well (8)	7	537	
O'Dell) No. 1 (No. 8 on Map II) Well Record: Conductor)	Continued by Gauley Cool Land Company (Granville			
Conductor 16 533				
Slate shell (hole full of water at 20)				
Coal Blossom, Welch? 2 619 Slate, black.over Fafeigh. 2 677 Slate, black.over Fafeigh. 3 767 Line, white. 3 767 Line, white. 3 767 Line, white. 3 822 Slate, abell, dark (hole full of water at 304') 68 830 Line, gritty (hole full of water at 304') 68 830 Line, gritty (hole full of water at 355') 55 937 Line, gritty (hole full of water at 355') 55 937 Line, gritty (hole full of water at 355') 6 937 Slate, dark. 1 15 972 Slate, dark. 2 1097 Mauch Chunk Series (148') Red rock. 1 1097 Slate and shells. dark. 1 175 Slate and shells. dark. 1 175 Line shells, dark. 1 175 Line shells, red rock. 7 1792 Line, gritty ferry? 4 10 1312 Line, gritty ferry? 4 10 1312 Line, gritty ferry? 4 10 1312 Slate, ord, ferry	Conquetor			
Slate, black	State shell (note full of water at 20')			
Sand, gray, Lower Raleigh				
Line, white. 30 \$17 Coal, Beekers (took full of water at 304'). 6 \$22 Coal, Fire Creek*. 6 \$32 Coal, Fire Creek*. 7 902 Line, gritty (hole full of water at 384'). 5 \$85 Slate, dark, hard. 65 \$97 Line, gritty (hole full of water at 385'). 5 \$97 Line, dark, hard. 65 \$97 Sand, gray, hard, Pineville (hole full of water at 510'). 1007 Mauch Chunk Series (1419) 1007 Red rock 1007 1007 Line measure). 140 1317 Line shells. 175 1402 Red rock and line shells. 75 1507 Red rock and line shells. 75 1507 Line shells, red rock. 75 1702 Line, gritty, Terry'. 40 1832 Slate, soft. 15 1832 Slate, soft. 15 1832 Slate, soft. 15 1832 Slate, soft. 16 1913 Slate, soft. 1914 Slate, soft. 1916	Slate, Diack			
Coal, Beckley?	Sand, gray, Lower Haleigh			
Silate, abell, dark (hole full of water at 304')	Lime, white			
Coal, Fire Oreck". 5 835	Coal, Beckley?			
Slate, dark. 7 902	Slate, shell, dark (hole full of water at 304')			
Lime, gritty (hole full of water at 385) 55 957 Slate, dart. hard 55 957 Slate, dart. hard 55 957 Slate, dart. hard 957 Slate, dart. hard 957 Slate, dart. hard 957 Slate, gray. hard. princeton (gas at 554, steel 107 Slate, gray. hard. princeton (gas at 554, steel 107 Slate, and shells. dark 115 1462 Red rock and line shells 175 1462 Red rock and line shells 175 1462 Red rock line shells 175 1462 Line shells, red rock 175 1792 Line, gritty, Terry? 40 1832 Slate, very hard 40 1832 Slate, very hard 41 1832 Slate, very hard 42 1832 Slate, very hard 43 1832 Slate, soft 46 1912 Slate, soft 46 1913 Slate, soft 47 1919 Slate, soft 47 1919 Slate, soft 48 1919 Slate, soft 1919 Slate, soft 1919	Coal, Fire Creek?			
Slate, dark	Slate, dark			
Line, dark, hard. Sand, gray, hard, Pineville (hole full of water Sand, gray, hard, Pineville (hole full of water Sand, gray, hard, Pineville (hole full of water Sand, gray, hard, Princeton (gas at 694', steel line measure)	Lime, gritty (hole full of water at 385')			
Sand, gray, hard, Pineville (hole full of water at \$10^{-7}\$). Mauch Chunk Series (1418) Red rock hard. Frinceton (gas at \$94^{\circ}\$, steel: \$120\$ 1177 Silla to the steel of the stee				
at 519")	Lime, dark, hard	65	1037	
Mauch Chunk Series (148P) Red rock. 120 1177 Sand, gray, hard, Princeton (gas at 694', steel line measure). 101 1170 1171 1172 11	Sand, gray, hard, Pineville (hole full of water			
Red rock. 120 1177	at 510')	20	1057	
Red rock. 120 1177	Mauch Chunk Series (1418/)			
Sand, gray, hard, Princeton (gas at 594', steel- Illie meissire)		100	1100	
Iline measure)	Sond over hand Delmasten (one at 604) atool	120	1111	
Slate and shells, dark		140	1017	
Red rock and line shells. 75 1567 Red rock line shells. 215 1802 125 1802 1802 Line shells, red rock. 25 1702 Line, grilly, Terry? 40 1882 Sand, very hard. 45 1877 Line, very hard. 20 1912 Slate, soft. 6 1918 Slate, soft. 6 1918 Slate, soft. 10 1940 Slate, ord. 10 1940				
Red rock lime shells. 125 1892 Line shells, red rock. 25 1717 Line shells, red rock. 75 1792 Sand, very hard. 45 1877 Slate, soft. 15 1892 Line, very hard. 20 1912 Slate, soft. 4 1918 Slate, soft. 4 1918 Slate, soft. 10 1949 Slate, soft. 10 1949				
Lime shells. 25 1717				
Lime shells, red rock				
Lime, gritty, Terry*				
Sand, very hard 45 1877 Slate, soft 15 1892 Lime, very hard 20 1912 Slate, soft 6 1918 Lime, very hard 12 1930 Slate, soft 10 1940	Lime snells, red rock			
Slate, soft 15 1832 Llme, very hard 20 1912 Slate, soft 6 1918 Llme, very hard 12 1930 Slate, soft 10 1940				
Lime, very hard. 20 1912 Slate, soft. 6 1918 Lime, very hard. 12 1930 Slate, soft. 10 1940				
Slate, soft 6 1918 Lime, very hard 12 1930 Slate, soft 10 1940				
Lime, very hard				
Slate, soft				
Lime, broken up 15 1955				
	Lime, broken up	15	1955	

		14	0	469	0
	Shale, dark, sandy		θ	476	0
	Shale, dark	3	6	479	6
	Siate, soft	0	2	479	8
			8	480	4
	Shale, dark	0 2	8	483	0
	Etro clay condy		4	493	4
	Chate dark sandy	AU	6	493	10
	Clate block			494	8
	Deals elev shele	. 0	10		2
	Coal No 1 Pocahontas?		6	495	
	Fire clay	. 2	3	497	5
	Fire city	. 2	3	499	8
	Shale, gray	. 8	10	503	6
	Sandstone			505	6
	Shale, gray				
Me	uch Chunk Series (35' 6"+)		. 0	517	6
,,,,	Fine clay and gray and green shale mixed	. 12		524	
			9		
	Fire clay, hard, sandy	. (2	529	
	Fire clay and green shale	. 1	1 4	530	
	Red and gray and green shale mixed	. 1	3	539	. 6
	Red and gray and green shale mixeu		8 0	547	. (
	Red shale				
	my c-u-wine section and well record.	with	re	marks a	abo

The following section and well record, with remarks about the man, by D. B. Reger, are taken from the Nicholas County Report, W. Va. Geological Survey, pp. 174 to 177; 1921. It provides much information on the subsurface strata of southeastern Nicholas and western Greenbrier Counties:

"In the following section, arranged in descending order the surface portion was measured with anerold, starting at the top of the plateau just east of Snow Hill School, and extends northeastward with the strike of the rocks along the public highway to an opening in the Seweil Coal at the foot of the mountain, one-third mile west of Hominy Creek. The lower portion is the record of the Gauley Coal Land Company (Granville O'Dell) No. 1 Oil Test Well (No. 8 on Map II) located just west of Homlny Creek, and 1.4 miles southward from Hominy Fails, and being 0.4 mile northwest of the foot of the measured section. Inasmuch as the Sewell Coal is opened within a few feet of the well and only 7 feet above the level of the top of the hole, no difficulty was experienced in making connection with the stratigraphic measurement described above. The well was drilled by the Wick-Laing Oil and Gas Company, its record having been furnished by Mr. C. M. Boyd, Secretary, of Youngstown, Ohlo. It was abandoned as a dry hole, only a small amount of gas having been found in the Princeton Sandstone:"

Hominy Falls Section, Wilderness District, Nicholas County.

Thickness. Total.

	13	2008	
Lime, hard	10	2018	
Lime, hard		2057	
	10	2069	
		2187	
Slate and lime, broken up	118	2101	
Lime, white			
Slate and lime, broken up Lime, white	215	2402	
Sand, Webster Springs	35	2437	
	5	2442	
	13	2455	
	20	2475	
Ponell Cave	20		
reenbrier Series (393')	000	2868	
Big Lime	393	2000	
ocono Series (311')	12	2880	
		2883	
	3		
	16	2899	
	49	2948	
	19	2967	
Squaw Saud	110	3077	
	102	3179	
		3542	
	363	3562	
		3647	
		3707	
Lime	150	3857	
Lime, gritty	125	3982	
Lime, gritty	308	4290	
Lime, gritty, and shells (steel-line measure)			
Began spudding, October 26, 1915; shut down May			
11, 1916, 6 p. m.			
		3753	
Total depth of hole		0100	
Kieffer Section.			
Kieffer Section.			
Meadow Bluff District; starting at the edge	of Cro	ss Mout	itain;
Meadow Bluff District; starting at the edge descending to Beaver Creek; measured with anei	old ale	ong roa	d and
arranged in descending stratigraphic order.	Thle	ekness.	Total.
	F	reet.	Feet.
		0441	
Mauch Chunk Series-Princeton Group (35')			
Mauch Character massive. Delegator			
Conglomerate, massive, white Conglomerate, massive, Conglomerate	ate.	35	35
White and mabbles 10 congress			
Rotten sand and perboses (top, 2875')			
Rotten sand and pebbles			
Mauch Chunk Series—Hinton Group (300°+) Concealed, with red and olive shale		100	135
Concealed, with red and onve share		75	210

---- fonelliferous (top

Shaie, red.....

Shaie, yellow, Avis.....

235 80 315

325

Williamsburg District; starting at the top of Cold Knoh and traversing generally southward 2 miles to the S. W. Hinkle well No. 4 on Map il and combined with the log of that well; measurements for that portion of the Bluefield Group above the Hinkle well are slightly greater than true vertical owing to the dip of the rocks; arrangement in de-

	ckness. eet.	Tota Fee
Pottsville Series (315'+)		
Concealed from top of Cold Knob, not examined	315	315
Mauch Chunk Series—Bluestone Group (395') Shale, red and concealed (top. 4030' B.)	15	330
Shale, red, variegated, with thin flaggy, greenish, argillaceous sandstones.	380	710
Mauch Chunk Scries—Princeton Group (80') Sandstone, greenish-hrown, massive, many quartz pebbles, mostly concealed, but abundant drift,		
Princeton Conglomerate (top, 3635' B.)	80	796
Mauch Chunk Series-Hinton Group (475')	25	815
Shale, red, and concealed	20	
	20	835
Shale, variegated, interhedded with green to red argillaceous sandstones, and concealed	110	945
Limestone, arginaceous, tossinerous, Ave (69) 3400' B.)	15	964
Shale, red, with brown to green sandsones, party concealed Sandstone, reddish-brown, cross-hedded, medium-		128
hard, Stony Gap (top, 3115' B.)		126
hrown sandstones, and concealed to top of Hinkle Weil (Continued with record of Hinkle Weil No. 4 on Mag	545	181
		181
Call	. 5	194
Candatona Droop	. 120	201
		201
		220
Shale, gray	. 145	220
		220
Shale and lime (top, 2145' B.)	435	264
Lime Shale, hlue, coarse, and some lime		267
	. 55	278
Shale, red ½, gray ½	. 20	275

Shale, black, and gray llmy sand ..

Gray llme....

2860 105

2900 40

Williamsburg District joins Meadow Bluff District on the northeast and east. It is shaped somewhat like an hour-glass with the narrow part at Grassy and Cold Knobs. The fanshaped northwest end of the district includes the drainage area of Laurel Creek and Little Laurel Creek extending from Beech Ridge on the south to Sugar Knob on the north. The southern half of the district is centered on the town of Williamsburg and includes most of the drainage area of Sinking and Culverson Creeks. The outeropping rocks range from the New River Group of the Pottsville down to the top of the Pocono.

In the following record the Hinton Group of the Mauch Chunk appears to be too thin, due, no doubt, to a northwest

dip:		
Roach Run Section.		
	outhea ending kness.	stra
Mauch Chunk Series-Bluestone Group (90'+)		
Sandstone, graylsh-brown, weathers white (base, 3125' B.)	15 75	15 90
Mauch Chunk Series—Princeton Group (25') Sandstone, Princeton, gray, massive, conglomerate	25	115
Mauch Chunk Series-Hinton Group (520')		
Concealed	15	130
Shale, buff, sandy	40	170
Shale red	80	250
Sandstone, graylsh-brown, flaggy, shaly at base	10	260
Shale, red, sandy Sandstone, wellow to clive, calcareous, shaly	25	310
Shale, yellow, fissile		
Shale, red	40	375
Sandstone, reddish-brown, massive, cross-bedded	35	410
Shale, red and concealed		600
massive and grayish-brown at base	35	635
Sbale, red	20	655
Sandstone, reddlsb-brown	5	660

Catskill Series (50')		
Red rock	50	3010
Chemung Series (400'+)		
Dark fine sand lime, fairly good sand 1	175	3185
Sand, gray, coarse	45	3230
Lime and coarse sand	5	3235
	15	3250
	24	3274
	11	3285
	15	3300
	35	3335
Lime, black, hard	18	3353
Alta Section.		
Williamsburg-Blue Sulphur District line; starting 11/2		
of Alta and measured southeastward along the Midland Ti ment in descending stratigraphic order.	rall; ar	range
	kness.	Tota
	eet.	Feet
Sandstone, Droop, brown to grayish-white, massive,	006	2.000
cross-bedded, makes cliff at quarry	50	50
Shale, yellow, fissile (Coll. 69 at base)	50	100
Limestone, Reynolds, shaly (Coll. 68)	3	103
Shale, yellow, sandy, fisslle, thin streaks of red	30	133
Limestone, gray, hard, cut with calcite veins		
Limestone, tough, sliceous10 (Coli. 73)	60	193
Limestone, blue, hard, broken,40		200
Shale, Lillydale, dark, carbonaceous, fissile, mica-		
ceous, plants and pelecypods at base (Colls. 70, 72) 1	100	293
Greenbrier Series (610')		
Limestone, Alderson, blulsh-gray, slilceous, upper		
part shaly (Coli. 80), lower part more massive		
(Coli, 79)	40	333
Shale, Greenville, yellowish-green to dark (Coli. 78)	10	343
Limestone, blue, hard, massive,		
some oolite, very fossiliferous,		
upper part; light-gray to white		
polite in lower part; stylolltic;		
abundant marine fossils; (Coli. 77 Union 1	195	538
from upper part); (Coll. 76 from		
lower part)		
Shale, dark to yellow (Coll. 75) 10'		
Limestone, gray, massive, loose Pickaway, 1	95	673
chert, fragments (Coll. 74 near	100	013
base)125		
Shale, yellow, sandy, few fossils	40	713
Limestone, yellowish-gray, weathers		
vellow, mud-cracks, (photograph,		
Plate XXI)15' Taggard	35	748

C-A-I-III C--I-- (EOL)

Feet. Feet.

The following section, measured just across the county line from Sugartree Bench, together with comments about the same by P. H. Price, is taken from pages 111 to 113 of the Pocahontas County Reports. It is now believed that approximately 150 feet should be added to the interval between the Sewell Coal and the top of the Mauch Chunk. This is in addition to the amount to be added to the Manch Chunk as noted in the comment

"The following section, measured by the writer and arranged in descending stratigraphic order, affords a view of the basal Coal Measures including the Sewell Coal. A complete section of the Mauch Chunk Series was measured by anerold, using vertical measurements on rising strata, thus shortening its true thickness by approximately 400 feet. An attempt was made to reopen the Sewell Coal bere at the prospect of the Preston Clark Heirs, from which considerable coal was mined several years ago. In order to get a true tblckness several hours were spent by the writer, Walter Mason, and Lee Clark, one of the heirs, in facing up the coal as indicated below:"

Briery Knob Section.

Pocahontas County, Little Levels District; beginning a Briery Knob and following southeastward along the forks near Mt. Lebanon Church and thence northeast reek.	old coal	road
Tbl	ckness.	Total. Feet.
ottsville Series-New River Group (431')		
Sandstone, (Harvey Conglomerate), graylsh-brown, weathering almost white, coarse	15	15
Concealed in flat bench	90	105
sand, coarse; small, white quartz pehbles	55	160
carhonaceous shale with plants and Naiadites?	35	195
Coal, good, clean2' 4" Sbale		
Coal, concealed1 0 Prospect Concealed	6.4	201.4
Concealed, flat hench	24.6	226
pehbles		331
Concealed	95	426
Shale, dark, carbonaceous, Fire Creek Coal horizon?	5	431

Th	Feet.	Feet.
Limestone, light-gray, styloiltic structure, fossiliferous, (quarry, average dip, 23° N. W.)	ve 15	823
average dip. 23° N. Limestone, dark-gray, massive		903
irregular black cheft (Con. 77) Maccrady Series (75'±) Shale, red	ar a	978
Shale, reu		-

MEASURED SECTIONS, FALLING SPRINGS DISTRICT.

Falling Springs is the northernmost district in the county. It includes most of the drainage area of North and South Forks of Cherry River, most of the drainage area of Spring Creek, and the drainage area of several small streams on the east side of Greenbrier River north of the village of Anthony. The surface rocks range from the Kanawha Group of the Pottsville down to the middle Chemung. Sections measured in this district afford the best detailed measurements of the Greenbrier Limestone available in the county.

Little Rocky Run Section. Failing Springs District; measured with anerold starting at the top of the high knob (elevation, 4030' L.) north of Little Rocky Run, traversing south to Little Rocky, thence westward to South Fork of Thickness. Total.

Cherry River.	Total. Feet.
Pottsville Series—New River and Pocahontas Groups (\$70+) Concealed to top of bench	115 135 145
Sandstone, makes cliff	200
Sandstone, massive, m	660 670
with white quants 10	790 800 830 1015

1065

1085

Shale, red, and concealed.....

Condstone brown Princeton?....

was mapped that involves the basal members of Mauch Chunk Series. The Lillydale Shale is overturned with an 80-degree dip to the southeast, while a short distance northwest the same shales are seen in a normal position with a 10-degree northwest dip. It is not possible to determine the amount of displacement but it must be small since the shales are rarely more than 100 feet thick.

Two miles farther north and 21/2 miles southeast of Blue Sulphur Springs a similar condition was noted but here the upper beds of the Greenbrier Series are exposed at the fault. The Alderson Limestone is slightly overturned with an 85degree dip to the southeast. Above the Alderson (to the northwest) is a concealed interval of about 20 feet and the next visible bed is a limestone that is probably the Glenray. The latter bed which contains a number of small rectangular blocks of limestone that have been cemented together, is right side up and has a northwest dip of 5 degrees. The Lillydale Shale that would normally occur between these two limestones should have a thickness of about 100 feet, which indicates a displacement of about 80 feet. No entirely satisfactory explanation can be given to account for the rectangular blocks in the limestone but the most plausible theory is that of jointing, plus solution and cementation. Joints that are elosely akin to true cleavage joints have been developed in the Alderson Limestone.

Along the Midland Trail (U. S. Route 69) 1.4 miles northwest of Alta an apparent fault was noted that is similar to the two just described. The Glenray Limestone is standing nearly vertical while a short distance northwest the Droop Sandstone is nearly horizontal. No absence of beds could be proved although the interval between the Droop Sandstone and Glenray Limestone is smaller than would be expected.

A small vertical fault with a displacement of five feet was noted 3/4 mile northwest of Osear P. O. The lower part described, is a major overthrust, located along the west side of Beaver Lick Mountain. It receives its name from the small settlement of Burr, in Pocahontas County, on the west side of Beaver Lick Mountain, 1/2 mile north of the Greenbrier County line. The outcrop of the fault-plane is usually concealed so that its exact location and extent (as shown on Map II) is, in some respects, approximated. On the headwaters of Little Creek the fault contact was found and at this point the Red Medina sandstones and sandy shales are thrust np and over the Marcellus black shales. The red sandstones and sandy shales have been so mashed and metamorphosed that it was not possible to distinguish the true bedding-planes and the underlying black shales show numerous crenulated drag folds. The thickness of rocks that normally occur between the Marcellus and the Red Medina is about 1700 feet, which with the 800 feet of Red Medina exposed and an undetermined thickness of the Marcellus, indicates a total throw at this point, of more than 2500 feet. Cross-section A-A' was drawn to illustrate the fault at the point just de-

scribed and it is reproduced on the margin of Map II.

CHAPTER V.

MEASURED SECTIONS.

INTRODUCTION.

The surface or outeropping rocks of Greenbrier County include the Quaternary, with Recent and Pleistonen deposits, and a considerable portion of the Paleozoie, including the lower portion of the Pennaylvanian, the Mississippian, the Devonian, and the greater part of the Silurian sediments. A classification of these beds, approximating 14,385 feet of rocks, is shown in Figure 7, pages 131.133.

The Quaternary Rocks are represented by elays, gravels, and sand beds, present along the river and creek vaileys, and by river-terace deposits now resting many feet above the present streams. Some of these terraces are undoubtedly of Pleistoeen age, although there is no evidence of glacial origin. These two types of formations, which make up the best farming lands along the larger streams, are represented on Map It under Alluvium.

The Kanawha, New River, and Poeahontas Groups of the Pottsville Series of the Pennsylvanian, with an approximate thickness of 1,540 feet of strata, are the youngest of the Paleozoie rocks present, and they undoubtedly once covered Greenbire County. They are now confined to the western part of the county, their eastern extension having been removed by exosion.

The Maueh Chunk Series of the Mississippian is subdivided into four groups, Bluestone, Princeton, Hinton, and Bluefield, and contains approximately 2,805 feet of sediments, constituting a considerable portion of the surface of Greenbrier County west of the Greenbrier River.

The Greenbrier Series of the Mississippian contains about

Route 219) afford many good exposures that offer opportunity for study.

The outcrop of the Macerady Series of the Mississippian lies immediately beneath the Greenbrier Series. It is found in a belt west of the Greenbrier River the entire length of the county, from Monroe on the south to Pocahontas on the north. It varies in thickness from 60 feet at the northern end of the county to 250 feet at the southern end as compared to 700 feet or more at its type locality in Smyth County, Virginia.

The Pocono Series comprises the basel members of the Missippinal in Greenbrier County and is seen to its best advantage along the Greenbrier River. This series decreases in thickness from approximately 600 feet at its best development in this area, to some 205 feet, in the Hinkle Well near Trout P. O.

The Devonian outerops in Poeahontas County are contion of the Catskill Series which outerops along the river and occasionally west of it. The entire assemblage has a thickness of approximately 6,390 feet as compared to 11,000 feet in northeastern West Virginia. The Chemung Series retains a good development throughout the county and may be seen in its entirety along the State road east of Caldwell. Apparently all of the remaining series are retained in this area.

The Silurian rocks comprise the oldest sediments exposed in the county and are limited to the region east of the Greenbrier River along Beaver Liek Mountain. Their maximum thickness is approximately 2,050 feet.

In the area west of the Greenbrier River the gently dipping beds permit the measurement of numerous vertical sections, and the study in detail of the character of the surface rocks, while east of this area where the rocks are steeply dipping, additional sections have been obtained along streams and road cuts, where it was possible to determine, approximately, the vertical thicknesses by trigonometric computation. All of these sections appear in the following pages.

I thi hiphore brountain -- /o mine Morthwest Decide. Fayette County, Quinnimont District; measured with anerold from the road summit. 0.7 mile northwest of Turniphole Mountain, southward along the hill road to the top of the Mauch Chunk Red Shales.

Thickness, Total. Feet. Feet. Pottsville Series-New River and Pocabontse Grouns

(311')		
Sandstone, graylsh-white, Pineville (?)	45	45
Concealed	5	50
Sandstone, shaly	35	85
Concealed	5	90
Shale, hlack, Royal, Linguia fossil shells abundant	9	99
Cost, soft, No. 6 Pocahontas (No. 411 on Map II)	4	103
Shale, gray and dark	10	118
Cosl, hlossom, heavy, No. 6 Pocahontas, lower bench		
(No. 411A on Map II)	2	115
Concealed and shale, sandy	39.5	154
Coal, slaty, (6"), No. 4 Pocshontas	0.5	155
Sandstone, coarse, broken, Upper Pocahontas	18	168
Shale	1.5	169.
Cosl, soft, (5"), No. 3 Pocahontas	0.5	170
Shale, sandy	5	175
Shale, flaggy, and sandy	29	204
Coal, soft 0' 8")		
Shale, gray 0 1 No. 2 Pocahontas	1	205
Coal, soft 0 1 (10")		
Sandstone, shaly at hottom	15	220
Concealed and sandstone	55	275
Fire clay shale	5	280
Concealed and sandstone to red shale, top of Mauch	-	
	31	311
Chunk Series	31	31

Meadow Bluff District; starting along road ascending Sims Mountain one mile south of Sims Station, measured with aneroid. Rewritten

Sims Station Section. in descending stratigraphic order. The measurements are somewhat greater than true vertical owing to a dip of about 125 feet. Thickness Total. Reet. Feet. Pottsviile Series-New River and Pocahontas Groups (370'+) Coal, reported, Fire Creek? (3255' B.)..... Concealed Sandstone, medlum-grained, gray to hrown..................... 10 43 Concealed Coal, supplied from other side of hill (No. 372 on Man II) Little Fire Creck?..... 45 Concealed 20 65 Sandstone, hrown 70 Concealed, with sandy shale..... 25 95

collections were made and reference is often shown in parenthesis by number, referring to the particular zone described. These collections have all been examined by the late Dr. John L. Tilton and/or Prof. Dana Wells, and the results of their examinations are published as Chapter XIV, Notes on Paleontology.

Additional fossil collections were made by Dr. David White, David B. Reger, and Paul H. Price with particular emphasis on the fossil flora, but the results of these collections will not be available for this report.

MEASURED SECTIONS, MEADOW BLUFF DISTRICT.

Meadow Bluff District, the largest district, occupies a vast area in the extrnee western part of Greenbrier Conniy. It is bounded on the west by Fayette County and on the northwest by Nicholas County. The district line, along the northeast, follows the cerest of Beech Ridge to Grassy Knob, thence southwest along Old Field Mountain, Buffalo Mountain, and Meadow Mountain to Clintoville. From this point the district line turns more to the west passing through Smoot and reaches the Greenbrier-Fayette County line 32 miles southeast of the town of Springdale (Fayette County). Its surface rocks range from the Kanawha Group of the Pottsville down to the base of the Hinton Group of the Mauch Chunk. All of the commercial coal mines operating in the county are located in this district.

The following section, prepared by Ray V. Hennen², was measured along the eastern boundary of Fayette County and shows the development of the Pocahontas Group of the Pottsville in eastern Fayette and southwestern Greenbrier Counties:

Hennen, Ray V., Fayette Report, W. Va. Geol. Survey, p. 219; 1919.

	1	Feet.	Feet.
	Shale, "fire clay," plant fossils abundant	2.2	63
	Concealed		75
	Sandstone, gray to pink, weathers brown, irregularly		
	bedded		105
	Shale, chocolate colored, with coal streaks, Little		
	Fire Creek? (2940' B.) (No. 373 on Map II)	. 3	108
	Sandstone, much weathered, Ilmonite veins	. 20	128
	Shale, almost a sandstone, much weathered	. 35	163
	Sandstone, massive, fine-grained	. 7	170
	Concealed and sandstone, mostly concealed	. 35	205
	Coal, No. 6 Pocahontas? (2840' B.) (No. 415 on Map II)	0.2	205.2
	Concealed, sandy	. 59.8	265
	Coal, soft, impure, No. 4 Pocahontas? (2780' B.) (No		
	470 on Map II)	. 1	266
	Shale, "fire clay," abundant plant fossils	. 2	268
	Sandstone, weathered, brown, loosely cemented, Up	-	
	per Pocahontas	. 55	323
	Concealed, sandy	. 77	400
	Shale, black, No. 1 Pocahontas Coal horizon? (No		
	500 on Map II)	. 2	402
	Estimated interval to top of Mauch Chunk Series	. 25	427
	Goddard Mountain Section-West Side	e.	
	Meadow Bluff District; starting at a point near the	top of Go	oddard
ρı	intoin and measured with aneroid down the trail on	the wes	t side
t	he mountain to Boggs Creek. The measurements ar	e greater	than
u	vertical owning to a dip of about 70 feet. Arrangem	ent in de	scend-
ĸ	stratigraphic order.		
		lckness.	Feet.
		Feet.	Feet.
vt.	tsyllie Series-New River and Pocahontas Groups (41	5'十)	
-	Sandstone, cap rock (base, 3180' B.)	. 25	25
	Concealed	. 95	120
	Cool blossom (2085' B.)	. 0	120
	Sandstone, massive, cross-bedded	. 25	145
	Sandstone, brown, cross-bedded	. 25	170

Pottsville Series-New River and Pocahontas Groups (415'+)	
Sandstone, cap rock (base, 3180' B.)	25
Concealed	120
Coal blossom, (3085' B.)	120
Sandstone, massive, cross-bedded	145
Sandstone, brown, cross-bedded	176
Concessed	309
Shale	312
Coal 0' 2 "	
Shale 0 1	
Coal 0 1 No. 3 Pocahontas	
Shale	315
Coal 0 1½ (Mine No. 486 on Map II)	
Shale 0 2	
Coal, clean, good 1 5½	
Shale floor0	315
Concealed 100	415
Mauch Chunk Series-Rivestone Group (2001)	

715

Concealed, (top, estimated, 2790') ...

ro	5	120
Shale, sandy, gray to brown to brown irregu-	D.	100
		150
Sandstone, medium-gramed, gray		172
	22	110
Map II 0'8" to 1'0" thick, No. 6 Pocahontas?		
Map ii 0'8" to 1'0" thick, No. 0 1 out	1	173
(base, 3082' L.)	1	174
	59	233
	2	235
Concealed and sandstone	0.0	235
Shale, weathers light-gray, many plant to	4.7	239.7
Concealed		
Concealed	0.3	240
	2	242
Map II)		252
Shale, "fire clay"	10	289
Shaie, sandy, partly conceated	37	
Shale, sandy, partly conceared	5.7	294.7
Shaie, sandy		
Shaie, sandy	0.3	295
	1	296
Shaie, "fire ciay"	53	349
Shaie, "fire clay"	1	350
Concealed, with shale, yellowish should be shale, black, No. 2 Pocahontas? (2905' B.)	20	370
	20	
Shale and conceated, year Group (330') Mauch Chunk Series—Bluestone Group (330')		
Mauch Chunk Series—Bluestone Group (starch (top, Shaie, red, definite, in road in front of church (top,	5	375
Shaie, red, definite, in road in none of 2890° B.)	85	460
Shaie, red, variegated, and concealed	35	495
Shaie, red, variegated, and concoated	90	585
Sandstone Shale, red, and concealed	. 90	700
Shale, red, and concealed	. 115	100
Concealed Chunk Series—Princeton Conglomerate (20°+)		
	. 20	720
pebbies 15+		*****
Concealed to Sims Station		
Sims Mountain Section—North End.		
Sims mountain become		31
Meadow Birff District; starting on the north end	of Sims	Moun.
Meadow Biuff District; starting on the north end tain, 1 mile east-southeast of Rainelle, and measured wit tain, 1 mile east-southeast of Rainelle, and measurement	h anero	d along
tain, 1 mile east-southeast of Rainelle, and measured wit the road descending the mountain. The measurement than true vertical owing to a dip of about 120 feet.	Arrange	ment in
descending stratigraphic order.	hickness	
	Feet.	Feet.
- Paraboutas Groups	(427*+)	
Pottsville Series-New River and Pocahontas Groups		
Gandatana pink broken.	0.0	60

20

60

Sandstone, pink, broken,

Sandstone, white, thin-

Feet. Feet. 120

	eet.	Feet.
Sandstone, fine- to medium-grained, no pebbles seen,		
Princeton?	7	777
at road forks	200	977
Little Sewell Mountain Section—West Si	de.	
Meadow Bluff District; measured with aneroid ale	ong the	road
down the west side of Little Sewell Mountain. The r	neasure	ments
above the Mauch Chunk are somewhat greater than true	rertical	owing
to a dip of about 80 feet as shown by the contours on Map ment in descending stratigraphic order.	II. Ar	range-
ment in descending stratigraphic order.	kness.	Total.
		Feet.
Pottsville Series-New River and Pocahontas Groups (35	5'+)	
Concealed from road forks	15	15
Sandstone, gray, medlum-grained, zone of carbonized		
plants 20' from hase, thin-hedded at top, more mas-		
sive at base, but irregular bedding throughout	35	50
Concealed, sandy	95.2	145.2
Coal, soft, No. 6 Pocahontas, (2885' B.) (No. 418 on		
Map Ii)	0.8	146
Shale, dark-gray, many fossil plants	3	149
Sandstone, white, mlcaceous	5	158
Shale, fissile, iron-stained	3	161
Shale, dark-gray, slightly calcareous, fossiliferous	54.8	215.8
Concealed	0.2	216
Concealed	31	247
Sandstone	2	249
Shale, sandy, many plant fossils	2	251
Coal, soft, good, No. 3 Pocahontas, (supplied from	-	
opening below road at No. 488 on Map II) (2780' B.)	2	253
Concealed	10	263
Sandstone, thin-hedded	15	278
Concealed	49.5	327.5
Coal (2705' B.)	0.5	328
Shale, chocolate-colored, many fossil rootlets	2	330
Sandstone, thin-hedded at top, massive at base	25	355
Mauch Chunk Series-Bluestone Group (255')		450

Concealed

(2415' B.)...

Concealed and red shale Mauch Chunk Series-Princeton Conglomerate (5'4-) Sandstone, medium-grained, Princeton Conglomerate

The following section, prepared by Ray V. Hennens, starts at the top of a hill one-half mile west of Russellville, Nuttall District, Fayette County, and extends eastward, with aneroid

460 610

615

Sandstone, much weathered, reddish-brown.....

Meadow Bluff District: measured with anerold from the top of the

Meadow Bluff District; measured with aneroid from the point on the south end of Little Sewell Mountain, traversing ward to the county road, thence south to the road forks	sout at 29	hwest- 87' L.,
	ness.	Total. Feet.
Pottsville Series—New River and Pocahontas Groups (369' Sandstone, (cliff) makes top	+) 50 4	50 54
Coal, Little Fire Creek? (No. 375 on map 177	2.5	56.5 57
(339° B.) Inter sust. Salet, fire clay	94	151
nated with fusaln (mineral charcoal) - 0 9 Coal, bard	3.4	154.4
	17.6	172
	3	175
Coal, No. 6 Pocahontas, (No. 421 on Map II) (3276' B.)	80	255
	1	256
Concealed Coal, No. 3 Pocahontas, (No. 491 on Map II) (3196' B.)	13	269
Concealed	35	304
Sandstone	0.8	304.8
Coal (3140' B.)	1.2	306
Fire clay	8	314
Shale, brown, sandy	0.3	314.3
Coal (3130' B.)	9.7	324
Shale, sandy	1	325
Shale, chocolate-colored	14	339
Sbale, sandy	81	347
Sandstone, sbaly	22	369
Mauch Chunk Series (608'+)	Б	374
		379
		399
		409
		429
		439
		440
		540
Chale red verlegated, and concealed	. 100	540

Shale, red, varlegated, and concealed...... 100

Sandstone, medium to fine-grained, makes cliff 25

Sbale, sandy, brown

Sandstone, brown, shaly at top.....

Shale and shaly sandstone.....

540 565

585

610

765

25 690 with the record of the Mrs. E. T. Martin Coal Test Boring-No. 1 on Map II located in Meadow Bluff District, Greenbrier County, just opposite the town. The record of the coal test

was kindly furnished the Survey by Samuel Stephenson, of Charleston, West Virginia. In line with recent studies a few minor changes in correlation have been made:

	Russellville Section.				
				ss. Tol	
		Ft. I			n.
ott	sville Series-New River and Pocahontas Group	s (73	3'+	-)	
	Concealed in gentle slope with small grayish				
	white houlders from summit of hill	65	0	65	θ
	Concealed in bench	. 10	0	75	0
	Sandstone, gravish-white		0	95	0
	Concealed in hench	. 15	0	110	0
	Sandstone, current-bedded, graylsh-white, Guy				
	andot	30	0	140	0
	Concealed, mostly sandstone	25	0	165	0
	Shale, buff, sandy	20	0	185	0
	Coal, Sewell "B", and concealed	10	0	195	0
	Concealed		0	200	0
	Sandstone, current-bedded, Lower Guyandot		0	225	0
	Concealed		6	228	6
	Coal. Sewell (2045' B.)		6	230	0
	Concealed, steep slope, mostly sandstone		0	275	0
	Concealed, steep slope, mostly sandstone	25	0	300	0
	Concealed, gentle slope		0	315	ő
	Concealed, steep slope		0	319	v
	Sandstone. grayish-white, making cliff, Upper	45	0	360	0
	Raieign		0	365	0
	Concealed to top of coal test boring	. 5	U	300	U
	(Continued with log of Mrs. E. T. Martin Con				
	Test Boring-No. 1 on Map II, Elevation top				
	of hole, 1930' B.)				
	Surface	. 10	0	375	0
	Sandstone		0	385	0
	Slate, gray	. 57	0	442	0
	Bone	. 0	4	442	4
	Sandstone, hard, Lower Raleigh,	. 26	0	469	4
	Slate, gray	. 65	3	533	7
	Shale, dark, sandy	. 17	10	551	5
	Slate gray	. 27	5	578	10
	Sandstone and shale 4' 7"				
	Sandstone40 7 Pineville	. 49	2	628	0
	Sandstone, pebbly 2 0				
	Sandstone 2 0				
	Fire clay	. 3	6	631	6
	Sand. shale	. 10	8	642	2
	Slate gray		5	654	7

Man II)	1	349
	4	353
	8	361
	7	368
		378
		398
		408
		413
	5	418
	5	428
	10	
	35	468
	20	483
	5	488
	8	496
	22	518
Shale, sandy, gray to brown, and concealed	17	535
Shale, sandy, gray to brown, and concern	3	538
	10	548
	27	575
	3	578
	2	580
	27	607
	٥.	00.
dull 1' 8" (2565' B.)	8	610
nar 1 4 (No. 455 on the	15	625
nat	5	630
		665
	35	675
	10	685
	10	
	5	690
Concealed	5	695
Concealed 0' 1" No. 3 Pocahontas Coal 9 (top, 2580' B.)		
Coal 1 9 (ton 2580' B.)	2	697
Fire clay 1 9 (top, 2080' B.)		
Coal	35	732
Conceated	4	736
Sandstone, shaly, fine-grameu	1	737
	5	742
	Б	747
	17	764
Concealed		-
	1	765
	30	795
	30	825
Sandstone	30	020
Mauch Chunk Series-Bluestone Group (49'+)		
	5	830
Shale, red, found in J. E. Doisey water	44	874
Concealed to road fork at Charmco (BM 2401')	4.4	01.2
Concealed to long land		

	Ft.	In		Ft.	In.	
	Fire clay	1	5	658	10	
	Sandstone	11	2	670	0	
	Coal	1	2	671	2	
	Fire clay	2	0	673		
		3 6	1	676	3	
	Sandstone	0	6	682	9	
	Shale, dark, sandy	6	6		9	
	Slate, gray	6	7	689	4	
	Sandstone	4	0	693		
	Shale, dark, sandy	5	9	699	1	
	Fire clay	1	10	700	11	
	Shale, sandy	15	4	716	3	
	Sandstone	9	ā	725	7	
		- 1	1	726	8	
	Slate, black	2	+			
	Coal, No. 6 Pocahontas	2	9	729		
	Fire clay	2	0	731		
	Sandstone, to bottom of hole	1	11	733	0	
	Charmco Section.					
o	Meadow Bluff District; starting on a high knob untain 0.3 mlle southwest of Orient Hill Church	E	neas	ured	wit	b

Mo aneroid and hand-level to the road forks on the divide, then south along the highway to Charmco. Measurements are less than true vertical due to a northwest dip of about 150 feet as shown by the green contours on Map II. Arrangement in descending stratigraphic order.

Thickness, Total. Feet. Feet. Pottsville Series-New River and Pocahontas Groups (825'+) Interval from top of knob to the Joe Neff mine on Snowden Crane property...... 200 200 201.9 Shale, dark, Hartridge..... Coal, hard, laminated and blocky 0' 111/4" Shale, with coal streaks 0 Coal, columnar, soft,, 1 Mineral charcosl 0 Sewell Coal, laminated, light (2065' B.) and dull..... 0 (No. 51 on Map ii) Coal, laminated, soft 0 Coal. hard..... 0 Shale, reported...... 1 Coal, reported...... 1 Concealed to top of bench 253 Sandstone, brown to gray, cross-bedded, mediumgrained, Upper Raleigh..... 308 Shale, sandy and concealed,..... Coal, Little Raleigh "A" (2950' B.) (No. 231B on 323.8 Map (I)..... 2.7 326 Fire clay .. 228 Concealed

Big Clear Creek Mountain Section.

Meadow Bluff District: measured with anerold along the public road descending the east side of the south end of Big Clear Creek Mountain, starting at a point 1.95 miles north of Rupert.

Thickness. Total.

Feet. Feet.

tain, starting av	Feet	. :	Feet.
Physical Group (157'+)			
Pottsville Series—New River Group (157'+)	70	+	70
Concealed from top of knoh	2	2.1	72.1
		9.9	102
Coal, Fire Creek, (3273° L.) (No. 315 cm.	***	7	109
Concealed Sandstone O.5' Little Fire Creek			
Coal	!	В	115
	i)		
Coal	3	7	152
		5	157
Coal hlossom, No. 8 Pocahontas (5255 25)		***	157
Coal blossom, No. 8 Pocahontas (3150 B.) (1151 on Map II)			
Pottsville Series-Pocahontas Group (284')		35	192
Concealed		12	204 205.8
		1.8	200.0
		3.7	200
		86	245
Coal, dull	******	3.5	248.5
Concealed and shale	427	0.0	
Shale, hlack	701	2.5	251
		14.8	265.
		0.2	266
		18	284
Shale, sandy	5 II)	2	
		22.5	310
		1	311
Concealed and shale	p 117	1	312
		114	426
			436
Sandstone, massive, inte-state		10	441
carbonized plants, near base		5	247
carbonized plants, near base			
- 1 - (604) [.]			
Mauch Chunk Series (521'+)		Б	446
Mauch Chunk Series (621-77) Shale, red (top. 2913' B.)		. 5	451
		10	47
Concealed		. 10	
Sandstone, megranicu, groom		. 0.	

Coal, very impure... Shale, fire clay.....

Quinwood Section.

Meadow Bluff District; starting at the road forks at the western code of Quinwood and measured with ameroid assending the mountain westward along the road. The intervals are somewhat less than trae westward along the road. The intervals are somewhat less than trae westward along the road. A relative thing the properties of the propert

y the contours on Map II. Arrangement in descending	stratig	raphic
Y	ckness.	Total.
Pottsville Series-New River Group (411'-1-)		
Sandstone, medium-grained, brown, irregular bed-		
ding, caps knob, Upper Nuttall (top. 3432' B.)	20	20
Shale, sandy and concealed	25	45
Coal blossom, laeger "B" (No. 1 on Map II)		45
Concealed	25	70
Concealed in bench	20	90
Sandstone, gray, medium-grained, irregular bedding,		
Lower Nuttall	30	120
Shale, gray, sandy, Upper laeger	20	140
Concealed	20	160
Coal, slaty, Hughes Ferry (No. 2 on Map II) (top,		
3272' B.)	2	162
Shaje, sandy, gray	9	171
Concealed	5	176
Sandstone, irregular bedding, Middle laeger	19	195
Concealed	4	199
Coal, impure, Lower laeger (No. 4 on Map II) (top,		
3233' B.)	3	202
Sandstone, brown to gray, shaly, Lower laeger	28	230
Shale, gray to brown, fissile	5	235
Shaie, black	1	236
Concealed	3	239
Sandstone, fine- to medium-grained, gray to brown,		
Harvey Conglomerate	20	259
Concealed	10	269
Coal	0.5	269.5
Share, are clay	1.5	271
Shale, gray to brown, sandy, Sandy Huff	52	323
Coal, Castle, (No. 5 on Map II) (top, 3108' B.) Shale, gray, "fire clay"	1	324
Sandstone, fine-grained, gray to brown, thin-bedded.	3	327
Guyandot	7	
Concealed		334
Chale block first	40	374
Shale, black, Skeit	6.5	380.5 381
Shale, sandy, gray to brown	0.5 28	
Coal, at road forks, Sewell "A" (base, 3021' B.)	28	409
Interval to Sewell Coal estimated	30	441
mtervar to ocwen com estimated	30	441

In the following section the interval between the No. 8 Pocahontas Coal and the Little Fire Creek Coal is about 30

Little Glear Greek Section.

Meadow Bluff District; measured with anerold, starting at the point where the fire trail leaves the top of Little Clear Creek Mountain and continuing southwestward with the trail to Little Clear Creek. The intervals above the continuity of the co

atervals below the coal represent nearly true vertical is	neasure.	ment
rrangement in descending stratigraphic order.	ckness.	m-4-
	ckness.	Feet
		ree
Pottsville Series-New River and Pocahontas Groups (4)	20-+)	
Sandstone medlum-grained, gray, irregular bedding,		
(top, 3400' B.) Pineville	50	50
Concealed	70	120
Sandstone, fine-grained	5	125
Concealed	50	175
Coal blossom, No. 6 Pocahontas? (3225' B.) (No. 461		
on Map II)		175
Concealed	5	180
Sandstone, brown, fine-grained	5	185
Concealed	75	260
Sandstone	8	268
Concealed	6	274
Sandstone, coarse-grained, gray to brown	2	276
Coal, No. 3 Pocahontas (top, 3125' B.) (Prospect No.		
488 on Map II)	4+	280
Shale, "fire clay," numerous fossil rootlets	2-	282
Shale, sandy, numerous fossil rootlets	4	286
Sandstone, fine-grained, massive at top, tbin-bedded		
at base	19	305
Concealed	70	375
Sandstone, argillaceous	5	380
Concealed	5	385
Black slate, traces, with "fire clay"		385
Concealed	35	420
dauch Chunk Series (480°+)		
Concealed to Little Clear Creek	400	900
Concealed to Lattle Clear Creek	200	300

The following record of a boring 1 mile south of Duo is included in this Chapter because of its prime stratigraphic importance:

Raine Lumber and Coal Company Coal Test Boring No. 5-No. 6 on Map II

Meadow Bluff District; on Shellcamp Ridge, one mile south of Duo; elevation, 3630 L. Thiokness. Total

Pottsville Scries—New River Group (537'+)
Surface 12 6 12 6

Knob, crosses Beech Ridge one mile northwest of Clearco, passes just west of Duo and follows the west side of Big Clear Creek to disappear on the south end of Pollock Mountain, about one mile north of Anjean.

The Kovan Syncline is a very shallow fold with the elevation of the key bed along its axis rarely 100 feet lower than it is along the axis of the Webster Springs Anticline. Along the axis of the syncline at the county line the Sewell Coal has an elevation of albut 3710 feet 1½ miles south of Mann Knob. From this point southwestward along the axis the elevation declines to a low point just west of Duo where the Sewell Coal is about 3420 feet. From Duo to the south end of Pellock Mountain, where the syncline disappears, the elevation of the Sewell Coal rises about 40 feet.

The outeropping rocks along the syncline are mostly the New River Group of the Pottsville Series with the Mauch Chunk at the surface along the valleys of North and South Forks of Cherry River, and on Big and Little Laurel Creeks.

Boggs Knob Anticline.—The Boggs Knob Anticline of Henne-received its name from a knob of the same name in western Greenbrier County. It has been traced west and south from that point to its southern termination in Summers County, three miles northwest of Hinton. It is a very shallow fold with a reversal of less than 100 feet. The close similarity of this fold to the Webster Springs Anticline, described above, led to an attempt to prove that both were part of the same anticline. All field evidence refutes such an idea and as shown on Map II the Boggs Knob Anticline disappears near the southern end of Goddard Mountain.

The surface rocks along the two miles of the anticline in Greenbrier County belong to the New River and Pocahontas Groups of the Pottsville Series and to the Bluestone and Princeton Groups of the Mauch Chunk Series. point along the crest of the fold the elevation of the coal again rises and at the high point on north Pollock Mountain the elevation of the Sewell Coal is slightly over 3550 feet. South from this point the fold pitches at the rate of about 50 feet to the mile. The anticline and the Kovan Synchine come together and disappear about one mile north of Anjean. As indicated there is a dome with a closure of approximately 100 feet between Anjean and the headwaters of Sam Creek.

Correspondence with Mr. W. W. Coleman, Chief Engineer of Leckie Smokeless Coal Company, indicates that the elevations for mine openings 92, 93, 94, 95, and 96, as used in making the structure map are each 17.57 feet too high. The net result of this error is to shift the closed 3500-contour northeast until it passes between mines 92 and 93 instead of between 93 and 94. The 3450-contour should be moved east with a rather sharp bend, passing between mines 94 and 95 and back between 95 and 96. The other contours are not materially affected.

The Webster Springs Antieline has a length, in Greenbrier County, of 18 miles and throughout its length it is asymmetrical, the dip being greater on the west side than on the east. The surface rocks along the creat of the antieline in Greenbrier County are mostly the New River Group of the Potswille Series with the Bluestone, Princeton, and Hinton Groups of the Mauch Chunk Series coming to the surface along the North Fork of Cherry, South Fork of Cherry, Little Laurel Creek, and Big Laurel Creek.

Kovan Syncline.—The Kovan Syncline of Reger's roughly peals the Webster Springs Antieline and has been traced from its northern end, near Hodan, Webster County, to the Greenbrier County line ½ mile east of the common corner of Webster, Nicholas, and Greenbrier Counties. The axis of the syncline crosses the North Fork of Cherry River between Costs Run and Little Liek Run, turns a little more south to the mouth of Beech Liek Run on the South Fork of Cherry River, follows along the river to the mouth of Mill Run, turns more to the

bying date by norme. The byring date by norme nent roughly parallels the Boggs Knob Anticline and the surface rocks belong in the Pocahontas Group of the Pottsville Series and in the Bluestone Group of the Mauch Chunk Series. With a length of less than two miles in the county the syncline dies out just south of Goddard Mountain. The exact location of the axis of the syncline is difficult to find but its probable location is shown on Map II, being about two miles southeast of the crest of the Boggs Knob Anticline.

Alderson Anticline.—The Alderson Anticline of Reger⁵ has been traced from Summers County, across the western corner of Monroe County, to the city of Alderson at the Greenbrier County line. Extending through Alderson, from which the fold derives its name, the anticline has been traced to its northern end near Muddy Creek Church. Throughout the four miles of the fold in Greenbrier County the surface rocks are the limestones of the Greenbrier Series.

Creamery Syncline .- The Creamery Syncline of Reger's, roughly parallels the Alderson Anticline. Starting in Summers County, one mile southeast of Bargers Springs it extends northeastward into Monroe County, passes just east of the village of Creamery, from which it is named, and reaches the Greenbrier County line about 1/2 mile east of Alderson. From the county line it extends northeastward to Blaker Mills and disappears about 11/2 miles north of that village.

The surface rocks along the axis of the syncline in Greenbrier County belong to the basal part of the Mauch Chunk Series and the upper part of the Greenbrier Series.

Williamsburg (Mount Pleasant) Anticline .- The Mount Pleasant Anticline of Reger has been described as a weak fold starting 11/2 miles northeast of Wolf Creek Post-Office, extending northward and passing just east of Mt. Pleasant School, reaching the Greenbrier County line 11/2 miles east of Alderson,

Reger, David B., Mercer, Monroe, and Summers Counties, W. Va.

liamsburg Anticline of this report, although apparently connecting with the Mount Pleasant Anticline, has been renamed because of its much greater magnitude in Greenbrier County.

The northern end of the fold is about one mile east of Trout Peat-Office, and from that point the axis has been traced in a general sonthwest direction, passing ½ mile west of Sunlight and is located about 0.7 mile east of the town of Williamsburg, from which the fold was named. Continuing southwestward the axis is on the crest of Brusly Ridge, passing through Alta and Brusly Ridge School. Near Asbury three is an offset along the axis to the east; the crest line, as shown by the dashed, red line on Map II, crosses a low saddle in a southeast direction for a distance of about one mile. Resuming its southwest course the fold passes through the south end of Muddy Creek Mountain, the axis passing midway between Hawver School and Fernster School and reaching the Greenbrier River one mile east of Alderson. The total length in Greenbrier as described is 23 miles.

The fold is unusual in that it is quite severe yet very narrow and that the dip is more rapid on the east side than on the west. At Alta the crest of the anticline is structurally more than 1000 feet higher than the area 0.7 mile to the east and an equal amount above the area 1.4 miles to the west; indicating both the sharpness of the reversal and the steeper east limb. The rocks along the crest of the anticline between Brushy Ridge School and about one mile southeast of Williamsburg are nearly horizontal, with the fold pitching to the north and south from these points. The northern end of the anticline plumees more rapidly than the southern end.

The surface rocks along the crest of the anticline are all Mississippian in age, belonging to the lower part of the Manch Chunk Series, the Greenbrier Series, the Maccrady Series, and the Poeono Series. From the northern end, east of Trout Post-Office, to a point 1.2 miles northeast of Williamsburg, the entire thickness of the Greenbrier Series is at the surface. From this point to a point 0.3 mile northwest of Asbury the out-

the state of the December with a thin hand of

Command southwart are axis makes a gentie curve around the city limits of Ronceverte, crosses the Greenbrier River slightly less than one mile east of Rockland and reaches the Monroe line midway between Hokes Mill and Nickells Mill. From this point the fold has been traced into Monroe Country, passing ½ mile west of Sinks Grove, from which the fold was named, to a point 1.1 miles east of Lillydade where it disappears.

The surface rocks along the axis of the fold are almost entirely of the Macerady Series. At a few points the basal beds of the Greenbrier Series may remain on the crest and where streams cut across the anticline the upper members of the Poeono Series are exosed.

Galdwell (Patton) Syncline.—The Patton Syncline of Reger® has been described in Monroe County as a weak structural feature starting 1½ miles south of Sinks Grove, extending northeastward for six miles to the Monroe-Greenbrier County line 1½ miles east of Patton. Because of its much greater extent and severity in Greenbrier County the fold has been renamed the Caldwell Syncline, from the town of the same name through which it passes and where it is a prominent structural feature.

From its northern end 1½ miles north of Anthony, the axis of the syncline extends southwestward, in the general direction of the Greenbrier River, passes ½ mile west of Anthony, through Camp Loupemount, passes just west of Harpers, through Camp Alleghany to Caldwell. From Caldwell the axis of the fold continues southwest through Holliday School, crosses U. S. Route 219 ½ mile west of Organ Cave, and reaches Second Creek and the Monroe County line one mile east of Patton.

The surface rocks along the syncline north of Caldwell are wholly of the Pocono Series except for a few small areas of Macerady and Greenbrier rocks at and near Caldwell. Southwest of Caldwell the surface rocks along the axis are entirely of the Greenbrier Series except for a very small area of Macerady that is at the surface two miles southeast of Roneverte. around Asoury the odash members, the Orecanor Discovers are at the surface and about ½ mile south of Asoury the Macerady and Pocono again appear. Continning south along the axis the entire thickness of the Greenbrier Series dips below the surface and on the south end of Muddy Creek Mountain, reciss of the Bluefield Group of the Mauch Chunk Series form the crest of the anticline. The upper part of the Greenbrier Series is again exposed in the Greenbrier River gorge.

Muddy Creek Mountain Syncline.—Muddy Creek Mountain Syncline is a broad structure with the west limb nucles teeper than the east limb. In many places the exact position of the axis of the fold is very difficult to find but its general location is clearly defined.

As shown on Map II the fold has been traced from its northern end, I mile north of Mt. Vernon School, extending in a general southwest direction to Frazier, just south of the Greenbrier River. Describing the fold in more detail: the axis passes ¼ mile east of funs, follows Burns Run for a short distance, crosses U. S. Route 60 about 1½ miles west of Richands, passes near Persinger School and follows the west side of Muddy Creek Mountain to Fry School, reaching the Greenbrier River just west of Frazier. It is possible that this fold is the northward continuation of the Laurel Creek Syncline of Reser*.

The surface geology along the axis of Muddy Creek Mountain Syncline is mainly that of the Bluefield Group of the Mauch Chunk Series but around Unus, on Spice and Burns Runs, on the headwaters of Milligan Creek and along the Greenbrier River there are outcrops of the Greenbrier Limestone.

Sinks Grove Antieline.—The Sinks Grove Antieline of Reger's is a prominent fold crossing most of Monroe and Greenbeire Counties. Having its northern end at Gardner, the axis of the antieline extends in a southwest direction through the villages of Henning and Vago, passes 1½ miles east of Maxwelton and passes just east of Lewisburg through Wagner Ellil.





line. Note the vertical fracture cleavage developed in the shale. Note also that the joints in the overlying line ormal to the bodding. This outcrop apparently proves that the formation of the joints in the limestones "Tickaway Linestone" in Chapter VII. was independent of and occurred prior to the major folding of the ans.



ATE VIII .- Drag folding in interbedded limestones and shales of the Rondout Group, 0.5 mile west of Al-



Bobs Ridge the surface rocks along the axis belong in the Oriskany Series. At White Sulphur Springs the surface rocks along the crest belong to the Marcellus Series and southeast the fold continues to pitch with Upper Devonian rocks along the crest of the structure, the rocks at the county line belonging to the Chemung Series.

For details of the structure of this anticlinorium the reader is referred to the cross-sections on the margin of Map II (in Atlas) and to the discussion of faults at the end of this Chapter.

Stony River Syncline .- The Stony River Syncline of Darton and Taffic originates along the North Branch of the Potomac River in Mineral County and has been traced southwestward across Grant, Tucker, Randolph, and Pendleton Counties, passing into Highland County, Virginia, two miles east of the common corner of Pendleton, Pocahontas, and Highland. Remaining in Virginia for nine miles the axis of the syncline enters Pocahontas County where the Staunton and Parkersburg Pike crosses the State line, 2.2 miles east of Top of Allegheny. From this locality it continues southwestward and follows, in general, the State line to Laurel Creek, where the main axis is found 1 mile west of Rimel. The fold enters Greenbric County at Middle Mountain and coincides with this mountain to its southern end one mile northwest of Neola. The axis of the main basin crosses Anthony Creek 1/4 mile east of Bound School and turning about due south the fold loses its identity on Whitmans Draft four miles south of Alvon.

In Greenbrier County this structural basin is a broad less yncline, much complicated by crumpling of the relatively incompetent shales and sandstones of the Upper Devonian. The surface rocks along its axis belong exclusively to the Chemung and Partner Service.

mung and Portage Series.

Neola Antieline.—The Neola Antieline, not previously
nealine. Originating 4½ miles south of Alvon the axis extends

cline deepens to the southwest and in general the rise is more rapid on the east side than on the west.

Maple Grove Anticline.—The Maple Grove Anticline of Reger¹¹ named from Maple Grove School, Greenbeire County, is a poorly defined structure with a total length of 10½ miles, six miles being in Monroe County and 1½ miles in Greenbrier County. Starting 1½ miles west of Pickaway it parallels the Caldwell (Pation) Syneline, entering Greenbrier County ¾ mile southwest of Maple Grove School. Passing ½ mile east of Organ Cave the fold merges into a terrace 1 mile northeast of Forestdale School.

Northeast of the county line the surface rocks along the crest belong to the Greenbrier, Macerady, and Pocono Series, appearing in the order named.

Hurricane Ridge Syncline.—The Hurricane Ridge Syncline of Regeri-described by him as originating in southwest Virginia, has been traced across Mcreer and Monroe Counties to the Greenbrier County line ½ mile east of Maple Grove School. The fold has a length of only 3½ miles in Greenbrier County, merging into a terrace 1½ miles northeast of Forest-dale School. Northeast of the county line the surface rocks along the axis of the syncline belong in the Greenbrier, Mac-crady, and Pocono Series, appearing in the order named.

Browns Mountain Anticline.—The Browns Mountain Anticline of Dartoni³, described in Pocahontas County in more detail by Pries², is the same as the Harts Run Anticline of Reger.³ As noted in the Pocahontas County report citcal above, the structure is that of an anticlinorium, overtured to the west and it is now known to be faulted along the central west side.

¹¹Op. cit., p. 153. ¹²Op. cit., pp. 146-9.

[&]quot;Darton, N. H., Monterey Folio, No. 61, U. S. Geol. Sur.; p. 6, 1898. "Price, Paul H., Pocahontas County, W. Va. Geol. Sur.; pp. 80-1, 1929.

Draft School. From this locality the axis extends northward to a point one mile east of Bound School where it again resumes its northest course. From this point the main axis follows the western side of Anthony Creck, passing through the western edge of the town of Needa and leaving Greenbrier County 1.3 miles northest of Trainer. It is probable that the Neola Anticline connects with the unnamed anticline at Rimel in Pocahontas County.

The exact location of the axis of this anticline, like that of the syncline to the west, is difficult to determine due to the crumpling of the rocks. It is not unusual to find six or more reversals of dip in a distance of half a mile across the strike of the rocks. Dips of 80 degrees are common and locally the beds may be overturned. The rocks along the main axis belong to the Portage Series.

Meadow Creek Syncline.—The Meadow Creek Syncline, not previously named or described, is a well-defined basin in eastern Greenbrier County. The axis nearly coincides with Meadow Creek, from which it was named, and with Laurel Run. Paralleling the State line the total length of the syncline is probably not much greater than the 15 miles present in Greenbrier County.

The surface rocks along the axis belong to the Pocono

Kates Mountain Syncline—The northern end of the Kates Mountain Syncline of Regert is about ½ mile east of Pleasant Valley School. The axis extends in a southwest direction passing along the length of Kates Mountain and leaves Greenbrier at the southern end of Kates Mountain. The syncline has been traced nine miles into Monroe County, terminating 1½ miles northeast of Red Mill in that county. Its length in Greenbrier County is eight miles.

The surface rocks along the axis are confined to the Chemung Series with the basal beds of the Pocono Series being

retained on Kates Mountain.

south of the Pocanonias County me and extraorise section. Beaver Liek Mountain to the North Fork of Anthony Creek. The section was drawn to illustrate the Burr Fault. Here the red sandstones and sandy shales of the Red Medina are lying on the overturned Marcellus black shales. The fault's projection below the surface is hypothetical but is believed to be as shown in the cross-section.

Gross Section B—B'—Cross-Section B—B' begins on Cold Knob on Cold Knob Mountain, extends along Chestnut Ridge, through Falling Springs (Renick P. O.), through the Anthony Creek gorge at Alvon and ends at the State line ½ mile north of Smith Knob. The surface rocks along the section range from the Pottsville Series down to the Clinton Series. The total length of the section is 22 miles.

Cross-Section C—C'.—This is a short section extending from Greenbrier Mountain through the southern tip of Coles Mountain, through Bobb Ridge and ending on Sulphur Liek Run. The surface rocks are entirely Devonian with all of the series represented. The section was drawn at this point to illustrate the complex anticlinorium.

Gross-Section—D—D'.—This 22-mile long section crossess abross-section crosses with two-thirds of the county. Starting at Clintonville it extends southeastward, passes just south of Alta, through Lewisburg and Caldwell, and ends at the State line two miles northeast of the common corner of Greenbrier, Monroe, and Alleghany Counties. The surface rocks include the Bluefield Group of the Mauch Chunk Series, the Greenbrier, Macerady, and Pocono Series of the Mississippian, and the Chemung and Portage Series of the Devonian.

UNCONFORMITIES.

All of the regional unconformities noted in Greenbrier County belong to the type known as disconformity, i.e., the beds above and below the surface of erosion are approximately parallel. As a result they are of minor importance from a elength of five miles in Monroe County, starting ½ mile northeast of Elk Knob in that county and entering Greenbrier County one-half mile northward from Glace. Northeastward the axis passes one mile west of Upper Tuckahoe School, crosses Dry Creek 0.6 mile east of Plessant Valley School. The length of the fold in Greenbrier County is 8½ miles and the surface recless alone it sax he below to the Chemung Scries.

Tuckahoe Syneline.—The Tuckahoe Syneline, not previously named or deseribed, is a small but sharp down warp with a total length of 9½ miles. Starting on Brushy Mountain the axis of the syneline has been traced southwestward, crossing U. S. Route 69 about 1½ miles east of Pleasant Valley School and about two miles west of the Virginia State line. From this point the axis crosses O'Neil Knob, passes 0.2 mile west of the village of Tuckahoe, from which it receives its name, and follows the west side of Dry Creek to Upper Tuckahoe School. From this locality the axis continues southwestward and terminates on Grindstone Ridge near the Monree County line. The surface rocks along the axis belong in the Chemung Series with a small area of Pocono rocks on O'Neill Knob.

CROSS-SECTIONS.

In central and eastern Greenbrier County the rocks are often standing at steep dips and in some cases are slightly overturned or otherwise so disturbed that structure contouring is not possible. In this area the contours are replaced by dip and strike symbols and in addition four cross-sections have been prepared to show in graphic manner the position of the various beds. All of these cross-sections have been made on a vertical and horizontal scale of 1.62,500, or 5206 feet to the inch, which is the same scale as the topographic map. Each of them extends approximately at right angles to the strike of the rocks and are so spaced as to illustrate the most interesting features.

Cross-Section A.—A'.—Cross-Section A.—A' is 2.6 miles long beginning on the headwaters of Little Creek, one mile

the entrets, given in the Chapters on Stratigraphy of the various series. (See Index for page references).

The uppermost important time break in the geologic eolumn is at the contact of the Pottsville Series of the Pennsylvanian with the underlying Maueh Chunk Series of the Mississippian. The contact is that of an overlap of transgression, with younger and younger beds of the Pottsville resting on the Maneh Chunk. As is the ease with all unconformities of this type, the lapse of time between the deposition of the underlying and the overlying beds varies in the direction of the overlap and in this case the interval becomes greater in a north and northwest direction.

The next lower regional unconformity is at the contact of the Greenbrier Series with the underlying Macerady Series. The contact between the massive limestone and the Macerady red shales is usually sharp but occasionally a thin ealcareous shale is present, giving to the contact a blended appearance. The apparent absence of beds representing the Warsaw and Spergen Formations of the Mississippi Valley suggests the time value of the unconformity.²⁵

Another unconformity is found at the contact of the Pocono Scries with the Chemung Series.¹⁹

The contact between the Helderberg Scries of the Devonian and the Bosardville Scries of the Silurian has been reported as unconformable, in reports on near-by areas. In Greenbrier County there is insufficient evidence to determine the exact relationship of the two beds but the relationship is tentatively considered to be that of a disconformity.

FAULTS.

Only one major fault was noted in the county, that being along the west side of Beaver Liek Mountain near the Poeahontas County line. Several small faults were noted but only four of these are worthy of mention.

[&]quot;The full time value of the unconformities at the base of the Greenbrier Series and at the base of the Pocono Series can not be determined

snarp-eaged, the rock is usually caned, a breech, not a conglomerate. The cementing material of either conglomerate or breecia is usually calcium carbonate or ferric oxide.

Sandstone is composed essentially of grains of quartz sand. Most sandstones centrain smaller quantities of several other minerals such as magnetite (magnetic iron ore) and mica. Sandstone is described as coarse, medium, or fine grained, according to the prevailing size of the sand grains of which it is composed. The varying colors of sandstones are due to the cementing materials and to minor constituents, since pure quartz sand is white or transparent.

Shales are composed of compacted, finely divided sediment, and usually contain a high proportion of elay. Unlike sand-stones and conglomerates, they do not require the presence of cementing material. They are the softest of ordinary sedimentary rocks, and disintegrate more rapidly through weathering than any of the others. Some shales are popularly known as "slate," specially in the coal mining districts. True slate, though formed from shale, is quite different and results from more intense pressure and heat.

Limestone consists essentially of ealeium earbonate. In addition, however, all limestones contain varying, though frequently small, proportions of other minerals. They are harder than shales and, when well compacted, are among the toughest and strongest of sedimentary rocks. As calcium carbonate is somewhat soluble in water, especially if the latter contains a trace of any acid, limestone is removed directly by running water, without previous weathering. This process of removal of limestone by solution, when carried on by underground water, results in the production of the caves and sinks that are so common in thick limestones. A limestone-like rock, which contains, besides calcium carbonate, a considerable percentage of magnesium carbonate, is caled a dolomite. With a smaller percentage of magnesium carbonate, it is called a dolomite limestone.

Control of the second of the s

portions of animal matter which through geological processes has become so chained by Joss of volatile matter that it is more or less compact and dark in color. It burns with comparative slowness and decomposes slightly in the atmosphere. It has a variable chemical composition and is not homogeneous, It grades into peat and differs from that substance in composition chiefly in the smaller percentage of water, oxygen, and volatile hydrocarbons.

 Λ few descriptive terms that will be used frequently in the volume will be defined here:

Arenaceous, from Latin arena—sand; meaning sandy, or composed largely of sand.

Argillaceous, from Latin argilla—white clay; meaning composed

largely of clay.

Calcarcous from Latin calx—limestone; meaning composed largely of calcium carbonate.

Sedimenary rocks, though often occurring as described above, are probably found more often of intermediate composition. Thus a rock may be formed of a mixture of the finely divided particles of which shale is composed, with eal-cium carbonate. If the latter appear to predominate, the rock is called an argillaceous limestone. In the same way, a rock composed of a mixture of sand and calcium carbonate is an arenaceous limestone if the main constituent is calcium carbonate; but if it is composed mainly of sand grains it is called a calcarcous sandstone. So too, a rock made up of shale particles and sand grains is an arenaceous shale, or an argillaceous sandstone, should constituent predominates.

Derivation of Sediments and Implied Environment.—As stated above, all of the outeropping rocks of Greenbrier County are of sedimentary origin. They consist of sandstone, shale, and limestone of great variety in composition and appearance. These materials were originally gravel, sand, and mud, derived from the decomposition of older rocks, chemical precipitates, and the remains of plants and animals that lived in the seas or swamps while the strata were being deposited.

The rocks reveal the unwritten history of the sedimenta-

deposited. For example, rocks marked by ripples, cross-bedded by currents, or cracked by drying on mud-flats, indicate shallow water, while certain fossils indicate marine water and others indicate fresh or brackish water.

Not only can the condition of sedimentation be determined but also the character of the adjacent land. The sand and pebbles of coarse sandstone and conglomerate show that the adjoining land may have been high and the stream gradient steep. Red beds are generally indicative of continental deposits in an arid climate. Limestones are indicative of clear water and if shallow water is also indicated the adjacent land must be low and the streams too sluggish to carry off the coarser sediments.

If we could reproduce the physical environment found at the beginning of the deposition of our sedimentary rocks, which is roughly estimated at 500,000,000 years ago, we would find that the area now occupied by West Virginia was covered with a sea which extended from the Gulf of Mexico on the south to Newfoundland on the north. To the east was a rugged and mountainous continent composed of crystalline (igneous and metamorphic) rocks. This continent roughly paralleled what is now the Atlantic coast. It was from this region that the greater part of the sedimentary rocks now found in West Virginia was derived. The area occupied by this sea was a zone of weakness and was, on the whole, a subsiding basin, in part due to the weight of the accumulating sediments, up to the close of the deposition of the youngest sediments found in the State. During this time minor oscillations caused the withdrawal of marine waters, at times more or less completely. On the whole, however, the area was one of subsidence so that during its history sediments several miles in thickness were accumulated. Generally speaking the water was comparatively shallow and not comparable to our present ocean depths.

The oldest rocks exposed in Greenbrier County are of the Red Medina Series. These rocks outcrop along the west side of Reaver Liek Mountain from the Poeshontas County line iferous and, as emphasized by their red color, indicate deposition under subserial conditions. The overlying White Median (Clinch, Tuscarora) is a dense quartrike, in Greenbrier County, but from its appearance in other counties of the State it is believed to larve been deposited in marine waters. The Clinton is poorly exposed in this county but thin limestones in the upper part and scattered fossils indicate that it is at least partly of marine origin. The remaining Slutrian beds,— Niagara, Rondout, and Bossardville,—reveal a vast assemblage of marine form

It is apparent that Silurian time was one of encroaching seas and that during this period the cycle of erosion of the ancient land mass to the east was nearly completed.

The Lower Devonian, next above the Silurian, is abundantly fossilicrous and the environment was quite similar to that prevailing in upper Silurian. The limestones and cherts indicate clear water while the sandstones that occur in the upper part are well sorted and usually quite pure. These sandstones were derived from the cast and indicate that the ancient continent was slowly being unlifted.

The Middle Devouian in Greenbrier County is largely black shale. The origin of black shale is still the subject of much debate. However in this county fossils show that marine conditions prevailed for at least a part of Middle Devonian time.

From the bottom to the top of the Upper Devonian the sediments become more and more coarse and the sandstones become more and more massive. The older part (Portage) is only sparingly fossiliferous with both marine and plant fossils. The Chemung coming above the Portage is abundantly fossiliferous with a large assemblage of marine forms. At the op of the Upper Devonian (Catskill) is a succession of red shales with enclosed conglomerates that sometimes reveal plant fossils. These red shales are continental deposits and do not extend over the entire county.

As indicated above, at the start of Devonian time the

predominance of shale. That the castern land mass continued to rise during Devonian time is shown by the material composing each succeeding group of rocks. From the beginning to the end of this period there is a more or less gradual change from limestone to coarse sandstones and shales, from wholly marine beds to interbedded marine and non-marine beds with reed non-marine beds at the top. The direction of the source of the sediments throughout all of Devonian time appears to have been to the northeast of Greenbire County.

Overlying the Catskill is about 600 feet of sandstones and sandy shales of Mississippian age that are partly of marine and partly of non-marine origin. These beds correlate with the Pocono Series and appear to be the equivalent of the Priese Formation of Virginia. The red Maeerady shales and thin sandstones are next above and as both the Pocono and Maeerady thicken to the southeast the source of the material composing them is assumed to lie in the same direction. Thin lentiqual reads in the Pocono indicate a moderate climate.

The source of the detrital material in the Greenbrier limestones is not known but the abundance of marine shells and corals speak eloquently of quiet marine environment and moderate temperatures. Likewise the exact source of the clustic material in the overlying Mauch Chank Series has not been worked out. However, it is safe to say that the ultimate source of most of the material was the land mass to the east. The Mauch Chunk is composed of red shales and sandstones and some marine limestones with the marine beds occurring less often near the top. Thin coal seams scattered through the middle of this series indicate a generally mild temperature.

The Pottsville Series rests unconformably on the Mauch Chunk with the change quite abrupt from red shales to dark sandy shales and sandstones. Only the lower and middle groups of the Pottsville remain in Greenbrier County, the upper group and all younger rocks of the Pelezozie having been removed by erosion. No distinctly marine fossils have been found in the Pottsville of this area and numerous coal beds testify to a subserial environment with abundant plant. District Committee - Committee Commi ginia with Explanatory Text, Buli, 42, Va. Geol. Sur.; 1933. Reeves, Frank,-Manganese Deposits of Eastern West Virginia,

Ser. 1, Buil. 6, W. Va. Geol. Sur.; 1935. Price, Paul H., McCue, J. B., and Hoskins, Homer A .- Springs of

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Nomenclature and Correlation .- In Greenbrier County. the problem of proper nomenclature, along with accurate correlations, involves a selection from equivalent titles that have been given the same formations in different regions. In the present instance this discrimination must be made from the published columns and generally accepted terms in the respective localities of the surveys that have been made in adjoining areas, and in part the local area. These are principally the State Surveys of New York, Pennsylvania, and subsequent eastern States: those of Virginia and other southern Appalachian States; those of the general Mississippi Valley; the U. S. Geological Survey; and more especially the column of the West Virginia Geological Survey. Fortunately, general revision is unnecessary, but early deductions must be affirmed. while many of the local names must be considered as such, so that original titles of which there is no longer a doubt may be properly applied.

In this report as in all the West Virginia Geological Survey reports an attempt is made to recognize and follow the earliest nomenclature of authentic publications that have had general circulation and are of sufficient detail to follow.

In the Pennsylvanian Period the amplified Pottsville nomenclature of southern West Virginia, as used in numerous reports of the West Virginia Geological Survey, is employed.

In the Mississippian Period it is necessary to choose between the distinct nomenclatures of the East and the West. In this Period four major series are easily recognized. Particularly is this true in southern West Virginia, where, until rapidly to the north and northwest, due both " members from the base and thinning between coal seams. Historical geologists, noting the rapid thickening of Pottsville rocks to the south have ignored much evidence to the contrary and postulated a source for the material in that direction. It is the junior author's belief that the bulk of the material making up these rocks came from some point to the northeast of Greenbrier County and that the rate of subsidence of the filling basin controlled the thickness of the formations. Erosion of the Mauch Chunk shales from the central part of the State may have contributed some detritus, especially in the lower part of the series. This conclusion is based on a study of the unconformity and on the size and distribution of the pubbles, sand, etc., across the northwest part of the county.

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Wright, Frank J .- The Physiography of the Upper James River Basin in Virginia, Buli. No. XI, Va. Geol. Sur.; 1925. Reger, David B .- Mercer, Monroe, and Summers Countles, W. Va.

Geol. Sur.; 1926. Price, Paul H,-Pocahontas County, W. Va. Geol. Sur.; 1929. Summers County Report, nowers, reasons excess to those of the East and the West. Because of the close proximity and similarity of conditions the same nomenclature is herein retained so far as applicable. It is true that even in this short distance considerable thinning has occurred but the same major groups have carried through the entire county.

In the Devonian and Silurian it has been the policy of the West Virginia Geological Survey to retain the New York nomenclature where possible. Many of the important subdivisions, although somewhat attenuated, are easily recognized across the State.

In Chapters VI to IX, inclusive, where the various subsistent and including the nomenclature of several diorganizations and authors is included, together with that adopted in this report, which should serve to harmonize conflicting names.

Classification of Outcropping Rocks.—Figure 7 is a general columnar section of the outcropping rocks of Greenbrier County, indicating the maximum and minimum thicknesses of all subdivisions of sufficient importance to be mapped geologically, followed by a brief description of their most salient features. Further descriptions and subdivisions are included under the discussions of each series in Chapters VI to IX, inclusive.

GENERAL COLUMNAR SECTION OF ROCKS EXPOSED IN GREENBRIER COUNTY

VERTIGAL SCALE: I INGH=1000 FEET

ERA	PERIOD OR SYSTEM		ERIES	MAP SYM	SECTION	THICK. FEET	TOTAL FEET	DESCRIPTION
_	DECENT			QAL		2	7	Unconsolidated clays and gravel. (River wash)
Š	PLEIS- TOCENE			QAL		2	?	Unconsolidated clays and pravel. (River terraces)
_			GROUP (PART)	GK		250:	250	Massive gray sandstones; gray sandy and dark carboneceous shales; coals; gresh or brackish weter sauna, plant sossils.
	UPPER CARBONIFEROUS PENNSYLVANIAN	POTTSVILLE	NEW RIVER GROUP	Gnr		600- 950	1200	Massive gray sandstones; gray sandy and dark carbenaceous stales, minable ceals; gresh or prockish water jauna, erratic boulders in Sewell Coal; plant jessila.
8840	CAR	Po	POCA- HONTAS GROUP	G _p		0- 340	1540	Hazzire gray sandstones; gray sandy and dark cerbonaceous shakes; minoble ceels; grash or brackish water gauna; plant sersile.
		CH CHUNK	BLUE- STONE GROUP	Cbi		80 - 675	2215	Red, green and variogated shales, green, grey and brown messive end sleggy sandstenes; thin streaks of coel, marine fauna and plant jessils.
			GONGLOM	Gpr		20-	2295	Massive gray and brown send- stone with variegated publics; poorly serted, plant sessits.
PALEOZOIC	EROUS		HINTON	Gán		500-	3145	Red, green and varicipated sandy shoks, thin limstones; red and brown sandstones; massive sandstone at base (Stony Gap); marine and alant sessits.
	SSIPE	MAUCH	BLUE- FIELD GROUP	Chj		1000-	4345	Brown, red, green, variegated argi-flaceous, calcareous and gissile shalkes, massire end slaggy saudetnes, imastores in lower party coel strekks; adjundent marine fauma; seme plant gesseld.
						1		Dark grey, messive limestome thin streeks of calcareous shale; white colite 1002 feet

GREENBRIER Cgr

grom top; strocks of rad

5095 shele or limestene below

FIGURE 7

GENERAL COLUMNAR SECTION (CONCLUDED)

121	PERIOD OR SYSTEM	SERIES	MAP SYM	SECTION	THICK.	TOTAL FEET	0ESCRIPTION
£ 01	UPPER DEVONIAN	PORTAGE	۹0		2000±	11345	Gray, green, sandy and arpillaceous shale inter- bedded with grayish preen and brown Flaggy sand stens; sparse marine fauna; land plante.
z		GENESEE	0,0		50-	11445	
F	ά×	(HAMILTON)					Black carbonaceous, jissile slickensided shale; thin
20	MED.	MARCELLUS	Dan		500	11945	limestens in lewer portion;
ე	m 0	ORISKANY	De		80-90	12035	Upper part, light to dark cal careous chert; gray to brown for- rusinous sandstone marine sessile.
	LOWER	HELOER- BERG	04/	101	300	12335	rueinaus sendátoro, marine jessels. Massive, blue, touph, cebbly limestore; chart nedules; marine saune.
o.		BOSSARO-	Sie	1111	250	12585	Blue to gray, massive to platy la calcito stresis; marine jouns.
0 2		RONGOUT	Sne	44	200	12785	
0		NIAGARA	Sna		100	12885	
PALE	SILURIAN	CLINTON	Sel		600	13485	Massive, gray, quarteitic sand stone at tap; thin linestence in upper part; variegated shall near middle; massive gray and redline arabs.marbae; maine pa
	18	WHITE	S==	2 2 2 2 2 2	100	13585	
		REO MEDINA	574		800	14385	Deep red shele alternating with red and reddish-brown sandstone; no possils found.

FIGURE 7

GENERAL COLUMNAR SECTION

CHAPTER IV.

Structural Geology.

INTRODUCTION.

In order to appreciate the structural geology of Greenbrier County it is necessary to analyze it in its general position and relationship with the surrounding areas. If must be kept in mind that the county has received its proportionate share of the disturbances that have affected the Appaleahian area in general. By its structure is meant the position in which the strata are now found—their position or devlation from the horizontal, the approximate position in which they were originally deposited.

Preceding discussion has shown us that the sediments were deposited on the floor of a shallow sea, the bottom of which slowly sank to permit the accumulation of thousands of feet of muds, sands, and limes. However, all those buried for any considerable depth had been compacted into their consolidated equivalents, shales, sandstones, and limestones.

These rocks were then subjected to tremendous earth stresses. These stresses were coming from the east and southers ast and were of mountain-making proportions. The geologic time was during the latter part of the Permo-Chroniferous Period. The forces were of sufficient magnitude to move the ancient crystalline mountains, on the east, bodily westward so as to squeeze these sediments which had been deposited in the sedimentary trough into many clongated folds. This tangential or compressive stress tended not only to fold or buckle the rocks but mash and telescope them in such a way that they were thickened en masse and raised from beneath the sea.

the approximate interval to the Sewell Coal is known. In this way the position of the key horizon (Sewell Coal) can fairly accurately be determined, whether it is below drainage or whether it has been removed from the tops of the hills.

The detailed work necessary to prepare the structure map included several hundred observations on the key horizon and other known stratigraphic horizons. Elevations were obtained either by ancroid barometer, cheeked on the nearest Government spirit-level determination as recorded on the topographic maps, or from spirit-level determinations furnished by engineering departments of several operating companies.

In Greenbrier County there is considerable variation in the intervals between the different stratigraphic horizons due to the thickening or thinning of the intervening measures. For this reason it must not be assumed that the structure of other horizon conforms exactly to that of the key horizon (Sewell Coal). In order to better determine the position of other beds, a table of intervals was prepared from numerous detailed stratigraphic eross-sections and measurements of intervals from place to place. The principal results of these data are condensed in the following table which shows the intervals above and below the Sewell Coal. These tables were used in determining the contours on the key horizon in localities where direct observations could not be made:

height, as the exposed sediments were immediately attacked by weathering agencies which would have reduced them to scalevel instead of a fairly even-created plain during the course of the vast lapse of time that followed, had not the entire area again been subjected to earth stresses of mountainmaking proportions. This time, however, the stresses operated vertically rather than horizontally, as had the previous example, and are responsible for the greater part of our present elevation. It is true that the entire area has since been subjected to one more rejuvenation, but of less magnitude than either of the preceding movements. The present topography is the result of the interaction of these forces with the atmosphere or weathering agents.

METHODS OF GEOLOGIC WORK AND REPRESENTATION OF STRUCTURE.

The method of determining the structure, or position of the rocks in Greenbrier County was not the same in all parts of the county. In the western part of the county where the rocks have been only slightly disturbed and where the strata are still practically horizontal, there are some well-defined beds, where it is possible to measure thicknesses and determine dips over fairly wide areas, by means of aneroid barometer levels, with considerable accuracy.

In this region a structure map has been made, showing the position of the base of the Sewell Coal of the New River Group of the Pottsville Series in the region where this coal occurs. This area includes the Moadow Creek and Big Clear Creek commercial fields where many elevations are available. That portion of the Cherry River drainage in Greenbrier County, including the North and South Forks, is practically uninhabited. Second-growth timber is in part about large enough to cut again. Travel is with difficulty and must be made on foot. Under these conditions and with very little prospecting, information on the coal is only slight. However, other key horizons from which the approximate interval to the Sevuel Coal is known have been used to show the base

and the same of the same of the same and the same of t side, where the rocks have suffered greater deformation, different methods of stratigraphic work are necessary. In a large part of this area the rocks have been severely deformed, leaving them tilted, vertical, occasionally overturned, and sometimes faulted. In such areas the aneroid and level are of minor importance, but the combination clinometer and pocket transit takes their place. With this instrument numerous dip and strike readings were taken, most of which are shown on Map II (in Atlas). By using the accurate topographic maps many cross-sections across the dip were made, and accurate contact lines of the different series were mapped. Four cross-sections have been plotted to a scale of 1:62,500 both horizontally and vertically and appear on the upper right corner of Map II. In other localities, where conditions were favorable, horizontal measurements were made across the dips to secure data for compilation of thickness by trigonometric formulac, and the resulting sections, along with those vertically measured in the western half of the county, appear in Chapter V under the heading of "Measured Sections."

DETAILED STRUCTURE.

ANTICLINES AND SYNCLINES.

Webster Springs Anticline.—The Webster Springs Anticline of Reger' has been traced from northern Webster County, across the castern edge of Nicholas County to the Greenbrier County 'line about 3½ miles northeast of Richwood. Along the crest of the fold at the county line the Sewell Coal has an elevation of about 3175 feet. Along the crest southwestward there is a gradual rise of almost 100 feet to the mile and at the high point along the fold, one mile south of Mann Knob, the Sewell Coal has an elevation of about 3725 feet. From this point the fold trends a little more to the west passing just south of Beech Knob and pitches at the rate of about 30 feet to the mile. From this point the axis of the anticline gradually bends more and more toward the south, and near the head-waters of San Creek there is a structural saddle with the ele-

				_		_		_	_				_
	Russellville		270	120	0	140	250	340	420	200	-	!	******
	boowning	490	280	120	0	130	250	302				1	:
ty.	N. F. Cherry River at County Line	450	250	200	0	120	190	235	-			300	440
Coun	Namo Chapei (Jetsville)	-		96	0	140	215	260		-	i	400	550
Greenbrier County	Manning Knob				0	140	250	325	420	480	٥.	220	900
Green	Grassy Knob	111,111			0	140	270	350	450	240	640	720	1165
Coal,	Dno	510	290	150	0	155	250	340	450	525	615	629	-
Sewell	Cross Mountain	-	-		0	170	280	365	450	540	650	750	1075
elow	Сраттесо	1	-		0	140	250	320	435	200	800	750	1
and B	Boggs Knob (Sims Station)				0	140	240	325	450	200	009	099	940
Intervals Above and Below	Big Clear Creek Mountain	-		100	٩	150	270	330	425	230	625	740	1050
rals A	nsətnA			110	0	160	265	325	430	525	635	099	835
Interv		Sandstone (top)	Coal			Coal							(top)
		Nuttall Sandstor			Coal	1 2	Coal	ook Coal	scahontag Coal		scabontas Coal.	Pottsville	on Sandstone (
		1		, -	′ -	2	0	· A	à	b	ď	5	2

S. F. Chetty River

Cherry River at Fenwick, W. Va.

Location.—Chain gage at highway bridge at Fenwick, Nicholaa County, 1,000 feet below mouth of Laurel Creek.

Drainaga area.—150 square miles.

Records available.—September, 1929, to September, 1932.

Extremes—Maximum gage height during year, 14.58 feet July 4 (discharge not determined); missimum discharge, 0.1 second-foot Sept. 13 (range height, 2.00 feet). 1920-82: Maximum gage height, that of July 4, 1982 (discharge not determined); missimum discharge, 0.1 second-foot Sept. 22, 1930, 89pt. 13, 1932

Remarks.—Records good.

			ε	Discharge	h, în s	econd-fee	rt, 193	1-32.				
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	175	115	455	1,700	885	230	1.700	2,890	41	230		1
2	123	168	590	1,340	815	214	1,250	1,520	37	214	21	5.2
3	07	152	455	8.85	1.840	204	780	885	51	197	61	8.0
4	77	100	430	080	4,140	1,100	710	020	50	8.300	890	10
5	01	138	380	780	2,200	1,120	430	430	43	5,240	08	10
0	58	121	300	1,700	1,100	1,080	530	360	39	3,030	07	
7	53	105	280	1.090	710	885	505	890	33	1,700	00	9.2
8	50	07	200	1,840	710	0.50	455	230	26	1,120		7.6
0	4.3	0.0	380	1.250	710	000	\$40	228	30	530	50 37	5.5
10	30	81	1,000	1.080	020	815	300	222	21	200		7.0
22	43	72	000	815	595	500	300	430	10	500	5.5	12
12	4.7	71	1,900	505	1.080	300	815	815	23	340	77	3.2
13	43	74	3.040	455	885	107	590	1,100	75	225	47	1.4
14	48	70	2.390	340	710	142	480	020	138	152	28	.1
15	5.5	72	1.430	280	580	105	430	950	90	107	28	2.2
10	03	00	780	230	800	140	340	505	67	187	17	.3
17	8.0	0.0	620	204	430	4,270	300	405	72	188		2.0
18	0.1	0.8	4.55	214	745	8,270	232	300	54	88	15	1.4
10,	82	0.4	430	104	580	1.340	204	250	48	04	101	1.7
20	0.0	0.8	430	100	430	1.120	181	190	35	51	41	1.2
21	00	55	430	158	840	1,000	158	104	27	37	84	2.2
22	5.6	5.4	455	158	380	1,790	140	480	32	46	24	1.8
23	48	57	780	209	840	1,120	125	242	25	05	10	2.4
24	43	51	050	350	250	815	142	173	20	71	18	11
	54	5.7	560	300	230	050	300	142	14	40	11	
	48	51	480	300	218	455	530	188	16	30	0.2	8.8
	43	84	430	020	214	1.080	480	100	10	31	0.2	5.5
28	57	280	450	500	190	0,560	455	00	2.090	31	7.8	7.8
20,	72	300)	505	1.430	232	3,880	430	74	1.040	47	7.3	4.0
30	84	329	480			1.010	020	71	380	40	7.3	11
81	05		455	3,270	*********		020		000	23		11

Month	Maximum	Minimum	Mean	Per square mile	Run-off In inches
October	175 320	80 51	100.2	0.441	0.51
December	8,040	260	733	4.89	5.04
February	4,540	158 190	010 758	0.07 5.05	7.00
March	0,500	105	1,870	0.13	10.53
May	2,300	120	480 471	8.20 8.14	3.57 3.62
June	2,000	28	155	1.03	1.15
August	900	28	775	5.17	5.00

Cherry River at Fenwick, W. Va.

Location,-Chain gage at highway bridge at Fenwick, Nicholas County, 1,000 feet below mouth of Laurel Creek. Zero of gage is 2,088.94 feet above mean aca level.

Drainage area,-150 square miles. Records available.-September, 1920, to September, 1934.

Extremes, Paximum diclarge recorded during year ending Sept. 30, 1938, 5,520 second-feet Jan. 21 (gage height, 2,97 feet). Maximum dicharge recorded during year ending Sept. 30, 1984, 5,800 second-feet Mar, 5 (gage height, 10.04 feet); minimum, 3.1 second-feet Oct. 7 (gage height, 2.70 feet). 1920-34: Maximum gage height recorded, 14.58 feet July 4, 1032 (discharge not determined); minimum discharge, 0.1 second-foot Sept. 22, 1030, Sept. 13,

1932, (gage height, 2.00 feet).
Remarks.—Records fair. Discharge estimated Oct. 10, 14, 15, Nov. 29 to Dec. 4, Dec.

16, 1932, Jan. 27-29, Mar. 1, 2, Apr. 30 to May 20, Aug. 15, Sept. 27, 1933. The second secon

Discharge, in sccond-feet, 1932-33.

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	aune.	July.	aveg.	Gept.
1	11	682	110	780	425	500	748		175	358	266	06
2	9.2	590	110	500	715	400	815		126	274	285	45
3	8.9	380	100	450	050	203	885	283	111	1,200	748	48
4	8.0	203	100	380	590	259	815		9.5	502	4,010	07
5	8,9	248	03	335	425	181	650	J	80	282	1,420	210
6	204	104	86	248	282	197	748	1	63	184	050	69
7	115	101	79	107	335	335	1,510		0.0	118	280	68
8	33	150	7.7	207	2,450	850	905	867	40	81	250	46
9	22	1,330	09	358	1,420	050	748		9.0	08	178	28
10	24	1,780	72	530	082	592	500)	050	76	148	46
11	26	885	7.0	450	503	380	530	}	204	150	020	26
12	17	050	241	502	314	380	1,780		143	814	560	23
13	18	880	314	402	314	380	9.05	} 814	140	143	475	16
14	15	278	282	335	958	2,750	715		91)	109	475	36
15	15	241	284	285	1,870	3,750	530	} .	0.4	278	220	87
10	38	234	150	210	1,330	1,000	475	1 '	76	425	133	115
17	1,240	203	150	220	1,070	058	5.00		0.0	270	120	7.0
18	715	259	175	203	850	1,330	502	1,290	54	158	97	28
19	402	1,000	175	450	850	2,550	500		44	111	80	40
20	380	1.260	140	380	1,900	2,250	475	J	35	88	03	
21	260	748	130	4,400	1,000	2,250	462	224	2.0	77	61	36
22	181	450	187	2,050	9.05	1,330	358	230	82	0.0	58	30
28	131	314	358	1,510	715	885	282	200	18	4.4	4.5	
24	101	285	476	885	020	050	244	178	10	38	314	17
25	81	244	082	850	082	530	293	200	52	36	101	10
20	89	220	502	1,030	1,420	425	358	224	167	111	77	12
27	748	184	530	700	815	335	335	200		1,030	4.5	12
28	402	148	2,250	530	082	402	285	210	0.50	1,240	60	
29	814	125	1,150	450		450	259	178	1,240	1,780	155	15
30	218	120	885	380		450	220		850	502	121	12
31.,,	227		780	335		502		217		475	84	
			_	-					1	_		-

30 218 120 885 31 227 780	335	502	217	217 475 8			
Month	Maximum	Minimum	Mean	Per square mlle	Run-off in inches		
October	1,240 1,960 2,250 4,400 2,450 3,750 1,780	8.0 120 00 197 282 181 220	100 501 347 007 911 929 023	1.3i 3,34 2,31 4.05 0,07 0.19 4.15	1.51 8.78 2.00 5.36 0.32 7.14 4.03		

June . July August

(Continued)

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	9.5	8.0	425	885	172	270	562	234	77	14	62	17
2	17	7.5	635	1,240	213	1.420	425	204	64	20	120	15
3	35	16	614	715	181	4,680	314	181	45	14	682	24
4	18	10	614	566	158	4,400	293	161	36	8.0	358	10
5	14	28	402	500	150	4,660	278	146	65)	10	175	15
6,	13	136	815	748	166	2,550	227	161	68	8.3	106	12
7	6.3	77	005	1,110	71	1,600	255	120	172	7.8	76	12
8	6.2	79	780	658	116	2,156	248	165	01	0.8	68	16
0	6.2	66	566	748	168	1,786	220	0.5	64	13	42	7.6
10	5.5	45	614	530	6.0	1,036	107	166	68	0.5	39	7,0
11	12	46	234	680	77	1,510	200	590	77	8.6	6.6	7.0
12	8.6	64	158	335	84	1,116	250	203	6.0	14	60	5.8
13	7.6	71	204	285	168	715	635	248	55	12	74	0.8
14	5.3	81	224	244	0.5	502	280	365	40	14	52	15
15	6.3	131	267	227	122	296	450	632	32	15	3.5	12
16	8.0	126	234	181	138	658	566	650	24	3.3	682	402
17		164	386	163	140	635	650	560	20	5.0	780	335
13	07	380	650	101	146	380	850	314	16	6.0	278	136
10	36	335	1,110	143	158	650	815	164	278	6,0	143	86
20	42	207	6,750	63	148	995	786	194	107	5.3	165	58
21	14	184	2,650		143	780	656	158	81	4.5	88	68
22	31	285	2,150	118	122	715	530	138	4.5	5.3	5.5	46
26	29	293	2.150	168	170	566	386	163	42	4.0	66	31
24	61	220	1,600	156	126	425	358	122	49	6.8	36	26
25		173	358	178	133	402	235	111	31	3,6	101	48
26	11	158	358	175	172	560	244	6.5	22	6.2	84	4.5
27	12	197	203	160	260	1,966	263	84	18	5.8	7.4	36
28	20	285	241	104	232	2,250	335	74	16	4.02	46	41
29	18	282	153	216		1,630	203	0.0	12	0.5	31	131
30	26	314	93			856	250	5.8	14	72	65	1,600
61	17	014	207	160		689		67		48	22	

Cherry River at Femwick, W. Ve.

Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
October November December January Pebersahy Jarch Jayril J	181 386 3,756 1,246 282 4,660 850 662 278 462 780 1,690	6.3 7.5 93 93 71 270 167 57 12 4.5 22 5.6	24.6 146 732 680 141 1,660 306 215 58.0 28.0 150	6.163 .068 4.88 2.50 .040 9.07 2.64 1.43 .696 .187 1.00	6.16 1.11 5.62 2.66 .03 10.46 2.64 1.66
The year	4,960	6.8	316	2.11	28.5

Cherry River at Ferwick, W. Va.

Location,-Chain gage, lat. 38*13'45", long. 30*35', at highway bridge at Fenwick, Nicholas County, 1,065 feet below mouth of Laurel Creek. Zero of gage is 2,038.04 feet above mean sea level. Drainaga area,-150 square miles.

Records available,-September, 1929, to September, 1935.

Extremet.—Maximum discharge observed during year, 4,740 second-feet Mar. 12 (gage height, 8.65 feet); minimum, 5 second-feet Oct. 5 (gage height, 2.07 feet). ight, 8.65 feet); minimum, 5 second-teet Oct. 5 (gage neight, 1.05).
1929-35: Maximum observed gage height, 14.58 feet July 4, 1062 (discharge

		for Oct.					Table	for Ma	r. 12 to	Sept.	50 523	
3.		23	4.5		93		2.0	3.0			570	
8.		32	5.0		130		3.0	5.5	5.		889	
8.		45	5.5		150		3.1	16	5. 6.	0 ,	200	
3.		58	3.0 7.0	2.5	140		3.2	34	7.		230	
3.	7	74	8.0				3.4	03	8,		380	
8.	8			8,1	180		3.8	102	0.		740	
4:		87	0.0	4,1			4.0	153	0.		,740	
		arga, ln	second	l-feet, w	rater ye	ar Octo	ber, 193	14. to 8	ieptemb	ır, 193	3	
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sep
1	425	236	1.700	402	185	425	2,900	142	348	100	246	
2	278	422	1,110	475	153	402	1,820	200	302	290	174	
2	100	233	815	380	136	358		302	320	326	100	
4	130	293	682	314	105	314	845	348	1.440	174	110	
5	111	380	502	278	79	814	855	313	1.066	515	142	3:
0	402	475	402	227	33	358	325	485	355	855	0.2	8
7	402	500	335	204	34	314	778	3.220	440	1,020	2,310	33
3	282	450	274	217	0.0	203	655	1.720	322	1,620	2,450	2
0	100	33.5	217	450	183	263	685	880	415	1.440	050	1
10	148	941	187	020	530	314	598	715	300	778	542	1
11	122	100	187	502	530	2,030	655	400	218	860	465	
12	05	170	238	358	476	4,040	745	202	183	208	826	
13	74	153	230	282	402	2,230	1.320	400	183	189	199	
14	34	140	111	250	475	1,180	1,030	810	140	140	369	
15	81	111	91	227	748	0.88	880	1.180	150	232	225	
16	53	105	05	417	748	1.020	055	1,060	153	102	148	
17	5.0	108	81	2.000	500	745	570	088	187	0.4	100	
18	42	101	80	1,700	402	325	542	7154	369	77	74	
10	42	105	88	885	385	515	542	515	348	63	38	
20	37	80	88	2,000	270	745	440	485	348	52	55	
21	8.8	8.8	280	2,430	187	385	800	778	204	78	57	
22	31	90	217	3,540	230	880	323	855	400	76	44	
28	31	2,130	175	2,100	314	2,500	279	385	515	7.9	38	
24	35	1,000	178	1,800	748	2,000	232	385	415	0.8	28	
25	30	748	207	005	050	2,370	205	745	286	330	22	
02	5.4	530	058	500	1.070	1.816	171	625	198	496	16	
27	40	380	815	425	385	1,100	142	440	156	392	31	
28	58	33.5	082	358	500	845	148	348	110	240	87	
20	70	1.310	500			715	187	204	137	162	22	
30	4.5	1.110	502			598	153	355	124	0.8	21	
			425							63		

November	vember			3,300 13,383 12,536		425 2,130 1,700		110 10 440 11 404		0.703 2.07 2.89		0.01 3.31 3.10
Month				Second- foot- days		anomix	Minin	oum.	Mean	Per aquare mile		n-off in ches
81	389		420	210		1,060	- manual	010		0.0	201	
30	4.5	1,110	503 425	244		598	153	355	124	63	21	5
20	70	1,310	500	314		715	187	204	137	162	22	7
28	58	33.5	082	358	500	845	148	348	110	240	37	7
27	40	380	815	425	385	1,100	142	440	156	392	31	0
25	30 54	530	058	500	1.070	1.816	171	625	195	496	16	10
24	35	748	207	1,800	748	2,000	205	745	286	330	22	10
28	31	2,130	175	2,100	314	2,500	279	385	515 415	08	28	11
22	31	9.0	217	2,540	230	880	323	855	400	76	38	18
21	33	88	280	2,430	187	385	300	778	204	78	57	20
20	37	80	88	2,000	270	745	440	435	348	52	55	22
10	42	105	88	885	385	515	542	515	348	63	38	21
18	42	101	80	1,700	402	325	542	715	369	77	74	21
17	50	108	81	2,000	500	745	570	088	137	0.4	100	36
16	53	105	05	417	748	1.020	055	1,060	153	102	148	33
14	31	111	91	227	748	088	880	1,180	150	232	225	43
13	74	153	230	250	475	1,180	1,030	810	140	140	369	44
12	0.5	170	200	282	402	9,230	1,220	400	183	189	199	47

00.8

04 4,040 280 1,103

13.7

52

322

5.21

2.35

.005 ,88

24,208 2,540 204

11,150

March

April June

August ..

September

Calendar year 1034 .. January ...

resulting from differences in the composition and structure of the rocks.

Another type of sink-hole, quite common in Greenbrier County, is due to the collapse of the roof of underlying earns. Sinks due to this cause are quite irregular in shape and are often elongated. They are usually steep walled and are often quite large. It is the exception, rather than the rule, for the cavern roofs to collapse suddenly and usually the settling is so gradual that it would hardly be noticed by a resident of the region.

The average sink-hole in Greenbrier County owes its origin to a combination of the two main causes discussed above. In general they have been excavated above the water-table, drain downward through openings in their floors and are therefore usually dry. The outlets of some, however, are elogged by clay, humus, and other insoluble matter washed into them, allowing the development of small lakes whose levels are above the water-table and independent of it. In some sinks the water leaks away slowly; in others the insoluble stopper is suddenly broken through and the lake disappears with a runk.

Caverns.—Caverns of many sizes and shapes occur in the lineatones of Greenbrier County. In so far as they have been explored most of the caverns are small, many of them hardly extend beyond the twilight zone. From the vast area in which no surface steams are present it is apparent that many of these small caverns must interconnect. However, these connecting passageways may be small and difficult to traverse. Some of the caves are smooth walled, showing only the effects of solution, while others are sparingly ornamented with calcite deposited from solution.

The process of precipitation by subsurface waters is clearly evident in the deposits of calcite in the form of dripstone. Vadose (ground) water charged with calcium carbonate percolates downward from the surface of the ground to the roof of the cavern, where, clinging to the ceiling, if forms drops. While at rest it evaporates a little loses some Solution in Carbonate Rocks.—Pure water dissolves mineral matter but water containing oxygen, earbon dioxide, and acids is a vastly more efficient solvent. The rain water that reaches the rocks is not pure. In falling through the atmosphere it acquires oxygen and earbon dioxide, and in percolating through the crust of vegetation and the underlying soil in humid regions it absorbs more earbon dioxide as well as various organic acids formed by the decomposition of plant matter.

Limestone is soluble in water charged with carbon dioxide and evaporation relatively slight, it is vigorously attacked by subsurface water with striking results. Great holes are formed in the surface, caverns are hollowed out below ground, and surface streams are undermined and led away through subterranean channels. That subsurface water is responsible for this work is shown by the fact that the water of springs and wells in regions of limestone and dolomite is "hard"; that is, it contains much ealetim carbonate in solution.

Sinks.—In compact, well-stratified limestones, such as those in Greenbeire County, the easiest descent for vadoes water is through vertical joints and along bedding-planes. Those avenues most favorably situated with respect to supply solution as the descending water passes through them. Enlargement is most effective at the surface, where movement of the water is most rapid and where the water is freshly charged with carbon dioxide from the atmosphere and from decaying vegetation, and decreases rapidly downward. In consequence the point of intersection of two joints near the surface becomes a funnel-shaped depression. As the depression widens, the overlying man of insoluble mantle and vegetation collapses into it, and a sink is formed. Sinks of this (funnel) type range in size from small openings only a few inches in di-

falling on the floor below, it evaporates still further, leaving another minute deposit. As the drops slowly but endlessly succeed each other, long "ciscles" of ealeit (stalactites) grow downward from the roof, while broader accumulations (stalagmites) grow upward from the floor. If the process goes on long enough each pair coalesces and forms a column. Dripstone assumes many fantastic shapes, curious to the cavern visitor, but all are formed in this simple way.

In past times caverus often served as refuges for primitive man and as dens for animals that are now extinct. Because of this the bones of men and animals, stone implements, and other objects have accumulated in the caves and have often been sealed up beneath deposits of calcium carbonate slowly accumulating on their floors. Relies of this kind, sepecially in certain parts of Europe, have revealed much concerning the life and culture of the times before the beginning of written history.

The following item taken from "The Pleistocene of North America and its Vertebrated Animals from the States East of the Mississippi River and from the Canadian Provinces East of Longitude 95", by Oliver P. Hay, Carnegie Institution of Washington, Washington, D. C., pp. 34-35, 1923, records the finding of several bones of a prehistoric sloth in a cave in Greenbrier County:

"In a cave situated somewhere in this county were found the bound and the state described in 1739 by President Thomas Jefferson (Trans. Amer. Philos. Soc., Vol. IV, pp. 246-250) under the name Megaionyx. Colondolon Stewart became interested and saved some of the bones from being carried away by curious inhabitants of the region.

"The boses, a distal and of a former, a complete radius, a complete units, are consistent units, are received units, after cleaves, and some other foot-bones were accurated and pre-sented to the American Philosophical Society of Philadelphia. Trom which they passed into the possession of the Academy of Natural Sciences, where they are still preserved. Some of these were described by Dr. Cappar Whistor (Trans. Amer. Philos. Soc., Vol. IV.

"Inasmuch as this species may have existed during a large part of the Pieistocene and certainly after the passing of the Wisconsin epoch, and inasmuch as no other species were found associated with own satisfaction that the bones were found in what is now known as Organ Cave in southern Greenbrier County. (See Maps I and II in Atlas).

Present Fauna in the Gaves.—An interesting account of the life to be found in eaves of the State is to be found in the Proceedings of the West Virginia Academy of Science, West Virginia University Bulletin, series 34, No. 15, pp. 39 to 53, 1934. In this paper Professor A. M. Reese, of the University Department of Biology, gives a detailed account of his visit to 43 caves. The following descriptions of the eaves of Greenbrier County are taken from the paper just eited:

"Organ Cave, visited April 26, 1932.

"This, as has been said, is one of the few commercial caves of the State and is easily located by watching for the advertising signa along Route 24, (U. S. Route 219), in the lower side of the county near the Mornov County line. It is situated about no-shall rinke set has not a high, rocky cild. The cave is partially lit by olectricity. Some interesting formations are to be seen in this cave, also a number of wooden troughs, for collection of saltpeter, said to have been used during the war between the States. A condiderable pend of water is here that at the time of our visit it was very cloudy and no water since the condition of the states. A condiderable pend of water is here that at the time of our visit it was very cloudy and no water some conditions.

"The West Virginia Biological Expedition on July 30, 1931, found adults and larvae of the salamander, Desmognathus fuscus fuscus. This party also found Rana clamitans in the cave and R. sylvatica at the cave entrance, both probably accidental visitors."

On June 21, 1929, the senior author was shown through the cave by the manager, Mr. S. M. Sivley, The eave, which is electrically lighted is in the Hillsdale member of the Greenbrier Limestone. Water that was colored for testing was found to emerge on Second Creek. In addition to the many interesting formations of dripstone, one of the main attractions to the visitor is the presence of 37 sathyteet noppers used in making gunpowder by the Confederates in the Civil War. Of interest to the geologist is the fact that in this cave was found the bones of the Pleistoene Xenarthra Megalonyz Jeffersonii, named and described by President Jefferson in 1799. "A dirt road leads northwest from Route 24, (U. S. Route 219), 3.5 miles north of Frankford; If this road be followed for one mile It will lead to the home of Mr. J. Rupp; the cure is about 260 years behind steep hill. The croms are fairly large but do not extend very france and the common strength years but do not extend very france and the common strength of the

"Arbuckle's Cave, visited October 1, 1932.

"This small cave is located one-half mile cast of Route 24, U. S. Route 219), in the rear of the brick residence of Dr. Arbuckle, at Route 219, in the rear of the brick residence of Dr. Arbuckle, at Route 219, in the rear of the brick residence of Dr. Arbuckle, at Route 21, and the
"McClung's Cave, visited October 1, 1932.

"This interesting cave is easily reached by following the road that leads from the east side of Route 24, (U. S. Route 219), at Maxwelton. About 21/2 mlles northeast of Maxwelton this road leads directly to the residence of Mr. McClung; the entrance to the cave is about 50 feet from the house. The cave which extends in a westerly direction passes almost directly beneath the house; its chambers are very roomy for a hundred feet or more, then contract to a high, narrow cleft with many fallen rocks. A considerable number of stalactltes may be seen. Even in the extremely dry season, when the cave was visited, a small stream flowed towards the west, away from the entrance. The walking was difficult, and time allowed the cave to be followed for only 200 to 300 yards; but in this short distance the following animals were found: many crickets, Hadenoecus suhterraneus Scudder; some diptera, Amoebaleria defessa O. S.; several blind beetles. Pseudanophthalmus grandis Valentine; several small gastropods. Helicodiscus parallelus Say: myrlapods, four unidentifiable specimens; earthworms, Helodrilus caliginosus trapezoides Duges; several salamanders, Eurycea lucifuga and Desmognathus fuscue fuscus: no bats or rats were seen."

"Saltneter Cave No. 1, visited April 26, 1932.

"This is one of the numerous caves known as saltpeter caves; it is located near the Tennant homestead at Blaker's Mill, between the Fort Spring road and the road from Alderson to Blue Sulphur Springs. The cave has a fairly large entrance hut is not very extensive. Two or three half Ploitferlies subflavus supflavus averal crickets. H.

"Located in the same biliside and ahout 100 yards from the precedlng cave. It may he that the two caves are one. The cave was entered by climbing down a tree ladder into a large sink bole. One hat was seen, and some cave crickets, H. subterraneus Scudder, were found."

Bunger's Cave No. 1, visited April 26, 1932.

"This cave is about 11/2 miles south of Route 60 (Midiand Trall) about 8 miles west of Lewisburg. The road to this cave leaves Route 60 just east of the schoolhouse, close to the south side of Route 60. The entrance is large, rough and steep, with a stream about 50 yards from the opening. The cave can be followed only a short distance heyond the twifight zone. The only life found were three bats, two Myotis lucifugus lucifugus, and one Pipistrellus subflavus subflavus."

"Bunger's Cave No. 2, visited April 26, 1932.

"Located about one-half mile from the preceding cave at the side of a hroad meadow. A wide, steep entrance ends, after ahout 50 feet, In a clear stream about 10 feet wide and 1 foot deep. This stream was waded for about 200 yards hut no life of any sort was seen."

"Higginbotham's Cave No. 1, visited June 24, 1932. "This cave is located about one mile northwest of Frankford on

the farm of Mr. O. D. Higginbotham, in the side of a hill. The main passages of the cave extend in opposite directions from the fairly large entrance and are bigb enough for erect walking in most places, so that it is an easy cave to explore. A slow-moving stream flows towards the south. Numerous stalactites are present. No hats or rats were seen. The animais found were: one salamander, Plethodon cinereus (dark phase); numerous crayfish, prohabiy Cambarus bartonii carinirostris Hay; numerous cave crickets, H. subterraneus Scudder; numerous diptera, Amoebaleria defessa O. S.; and eight or ten hiind heeties, Pseudanophthalmus grandis Valentine."

"Higginbotham Cave No. 2, visited June 24, 1932.

"This is a small cave, situated about one-half mile southwest of the preceding cave; its entrance is a sort of small sink-hoie. No running water was present at the time it was visited. The only animals seen were many cave crickets, H. subterraneus Scudder, and two or three blind bettles, Pseudanophthalmus grandis Valentine."

"Coffman's Cave, visited June 24, 1933.

"This cave lies about one mile southwest of the preceding cave and 100 yards from the Coffman residence. The entrance is large and lles at the base of a rocky cliff. A good stream flows in the cave, in a direction away from the entrance, which has to he waded at places; lack of time and the appearance of a large pond stopped further investigation of this cave. The animals collected were: four saiamanders, Gyrinophilus porphyriticus, (two iarvae and two adults); a few crayfish, Cambarus bartonii carinirostris Hay; and many cave crickets, H. subterraneus Scudder. Numerous traps, set by Dr. Val"This cave is 1½ miles west of Alderson, on the road from Alderson to Hinton. It was not visited by the writer, but a specimen of Eurycea lucifuga was secured from the cave through Mr. R. H.

«Must Once

"Mud Cave.

"This is also on the road from Alderson to Blue Sulpbur Springs, about 2½ miles from the preceding cave. It was not visited by the writer. A specimen of Eurycea lucifuga from the cave was received from Mr. Richard H. Fletcher."

"Muddy Creek Cave.

"This cave was not visited by the writer. It lies about one mile nor in Alderson on the road to Blue Sulpbur Springs. A specimen of Eurycea lucifuga from the cave was secured through Mr. Richard H. Fletcher."

Subsurface Drainage.—No tests were made by the Survey to determine the outlets of the various streams that sink into the limestone but the structural position of the rocks and field data suggest the following:

Stream	Probable Point of Emergence of Streams
Milligan Creek	Piercys Mill 0.6 mile N. W. of Fort Spring Tributary to Spring Creek (?) 0.7 mile N. of Sunlight Tributary to Spring Creek (?)

From a structural standpoint it is possible that Culverson Creek and Buckeye Creek flow southwest ou their subsurface course and emerge either on Mill Creek or near Fort Spring. the original substances. Water permeating the pores of rocks dissolves and removes any soluble substance originally present, as well as those formed by the chemical action of oxygen or carbon dioxide. Thus, the grains of substances neither subject to chemical change nor appreciably soluble in water are separated from one another in so finley divided a state that running water can easily carry them away. Sand, for example, is formed in this way from granites and from sandstones. The sand grains originally present in these rocks are simply left separated one from another through the removal of the other materials that, with the sand grains, compose such rocks.

Effects of Changes of Temperature—Changes of temperature, especially in the Temperate Zones, are very active in hreaking rocks to pieces, thus exposing fresh surfaces to the action of air and water. All substances change in volume with changes of temperature, and the change is nearly invariably expansion with rise in temperature. Since each of the several minerals of which rocks are composed has its own rate of change of volume with temperature, the result of considerable temperature change in a mass of rock is generally a weakening of the addiscion of unlike minerals to one another.

Another powerful disintegrating agent is the freezing of water which has been absorbed into the pores of the rock. As is well known, when water freezes the volume change is a decided expansion. Just as water freezing in pipes bursts them, so freezing in reviews of rocks pushes the pieces faring in reviews of rocks pushes the pieces faring the part, while the freezing in the very small pores within the rock tends to break down the entire mass into a pile of mineral fragments. In this area we do not see piles of minerals so produced because abundant rainfall earries away the products of disinternation as fast as they are produced.

The Processes of Erosion and Deposition Never Cease.— The processes of the removal of material from the higher por-

PART II.

Geology.

CHAPTER III.

GEOLOGIC PROCESSES: EROSION AND DEPOSITION.

Hills and Valleys are Temporary Features. - When we look at the hills and valleys of our State, and think of the fact that the first inhabitants of this region, probably several thousand years ago, saw the same hills and valleys practically as they are to-day, it is hard to realize that they are, after all, quite temporary features-that there was a time in the earth's history before they existed, and that in the future they must surely vanish. Yet, whenever we see a stream flowing turbid with suspended matter after a rain, we have before us the process through which the valleys were made, leaving the hills as temporary remnants of the formerly continuous beds of rocks. And by this one process the hills too will, in time, be worn away and the materials of which they are composed carried seaward, finally to rest, in the case of material from most of our State, in the growing delta at the mouth of the Mississippi.

Weathering is a process of physical and chemical change which goes on whenever rocks are exposed to air, moisture, and changes of temperature. The active agents contained in air—oxygen and carbon dioxide—attack certain compounds throughout the minions of years of geological history. There is no area of the earth's surface that remains quite unaffected by these processes for any considerable length of time. How is it then, that the higher parts of the earth have not, long ago, been worn away entirely? Since the occanic basins are larger than the land areas, to have this cycle go on to completion would mean that the earth would be entirely covered with water. This would certainly have happened long ago if the outer zone of the earth, (which we call the "crust" of the earth, because it was once thought that all of the earth within this zone was liquid), were stationary. Just as surely as these weathering processes with the aid of running water are trying to remove the irregularities of the surface of the earth internal processes or forces are tending to prevent it. We know that vast masses of this outer zone of the earth have moved upward even as far as several miles, while other masses have sunk downward. This fact is not so immediately evident as is that of the erosion processes just stated. Remains of sea animals, shells, corals, teeth and spines of marine fishes are found in many beds of rock now thousands of feet above sealevel. As a matter of fact all of these have been found in the rocks of Greenbrier County. The Greenbrier Limestone which is so conspicuous along the Greenbrier Valley contains literally millions of beautifully preserved marine shells and corals, while in the western part of the county fossil fish teeth are found a few feet above the Sewell Coal.

The processes of sinking and of elevation have actually been observed in many parts of the world. For hundreds of years parts of Denmark and Sweden have been slowly rising. On the other hand a part of the coast of Greenland has been sinking at the rate of several feet a century since the first settlement of that coast by Europeans.

Not only are portions of the outer zone of the earth elelarge or small arches, such as may be seen in the county (Alvon) and particularly in Pendleton and other counties of opposite the fracture have sind past one another. Since we will frequently have occasion to speak of the features just mentioned these terms will be defined here:

mentioned these terms will be defined here:

Anticline.—A fold that is arched upward or convex upward. The

oidest beds are in the middle.

Syncline.—A fold that is arched downward or convex downward.

The youngest rocks are in the middle.

The youngest rocks are in the middle.

Fault.—A fracture or break along which there has been movement. The masses on opposite sides have moved past one another.

It can be seen that while a land area remains, as a whole, higher than the surrounding districts, not only will no new deposits (except volcanie) be laid down upon it, but the deposits already present will be continuously worn away. Now, the area of the State has, for a very long time, remained at least as high as any neighboring region. For this reason no very young rocks are found in Greenbirer County, or even in West Virginia, and many of the older rocks have been removed in places.

Classification of Rocks.—The rocks of the earth's crust fall into three main groups:—igneous, metamorphic, and sedimentary. Igneous rocks are those that have solidified from a motten magna. Metamorphic rocks are those that here been subjected to such intense heat and pressure that their physical and elemical properties have been changed. Sedmentary rocks are made up of the transported products of decommostian of older rocks or of organic material.

It is important to remember that all of the outeropping rocks in Greenbrier County are sedimentary rocks.

How Sediments Change to Stone.—As sediment is deposited, whether under water or on land, the lower beds become subject to an ever increasing pressure, due to the weight of the sediments that are constantly being laid down upon these lower beds. This slowly forces the particles of which the lower beds are composed closer together, besides flattening all particles of softer material. As the depth to which the lower beds are buried increases with deposition of new

as deposited, the temperature of the obsail tests in the desired of 175 to 200° Fahrenheit. The pressure under the same thickness of sediments of average density will be in the neighborhood of 10,000 pounds per square inch. It must be remembered that beds of sediment are subjected to such pressures and temperatures, not for periods of time as we are well able to comprehend, but for periods of hundreds of thousands and millions of years. Under these conditions beds of soft clay and silt are changed into compact shales.

However, pressure and moderate heat alone are entirely ineffective in changing beds of reasonably pure quartz sand to solid sandstone. This takes place only through the deposition of some kind of cementing material,—usually from circulating water,—among the sand grains. The more important of these cementing materials are calcium carbonate, ferrioxide, and silidae. Calcium carbonate (CaCo₂), is the chief constituent in ordinary limestone and is soluble in slightly acid water. Ferric oxide (Fe_0C_2) important to us as iron rust (Fe_0C_2) -mH,O) and when found in large quantities the minerals, limonite (Fe_0C_2) -mH,O) and hematite (Fe_0C_2) -are valuable iron ores. Silica (SiO_2) is simply the material (quartz) of the grains themselves. Although practically insoluble in cold water it is soluble in hot water which already has certain substances in solution.

Limestone may be deposited as a mass of shell fragments, as fine-grained lime mud, or as a mixture of these components. In either case it is readily and rapidly consolidated through formation of crystals of calcite, and through the effect of high pressure.

The Sedimentary Rocks.—All rocks thus formed through comparation and cementation of sediments under conditions of moderate temperatures and comparatively moderate pressures are called sedimentary rocks. The main classes into which they are divided are as follows:

Conglomerates are sedimentary rocks composed largely of

Meadow River at Nallan, W. Va.

meason inter at itemany in the

Location.—Chain gage at highway bridge at Nallen, Fayette County.

Drainage area.—207 aquare milles.

Records availables.—July, 1008, to September, 1010; November, 1028, to September, 1031.

Extremes.—Maximum discharge during year, 3,370 second-dect Apr. 4 (gage height, 10.70 feet); no flow 0ct. 1283, Oct. 77 to Nov. 5.

10,76 feet); no flow Oct. 1:25, Oct. 27 to Nov. 5. 1008:1010, 1028:1031: Maximum discharge, about 7,800 second-feet Feb. 2, 1015 (gage height 18:25 feet); practically no flow at times in 1030. Ramarki:—Records good.

Delta and monthly discharge in second-feet 1930-33

		Dalit	end :	monthly	dischar	ge, in	second-f	leet, 19	30-31.			
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	0	0	4.0	00	308	237	1,350	875	340	85	179	198
2	0	0	4.0	40	287	530	1,460	324	840	29	141	150
8	0	9	0.4	4.5	170	010	1.200	278	278	50	2,040	100
4	0	0	25	40	150	510	3,610	250	212	88	1,080	200
5	0	0	20	50	108	410	3,520	212	308	70	1,840	150
0	0	.1	23	1,300	100	324	2,700	100	302	83	1,400	110
7	0	.1	54	1,100	124	203	1,010	179	37.5	132	1,010	94
8	0	.1	141	740	132	302	1.580	1,000	459	124	570	00
0	0	.1	100	530	324	550	1,010	1,850	470	100	375	5-8
10	0	.2	61	875	1,250	400	1.840	1,100	430	150	200	48
11	0	.2	45	212	065	350	2,140	875	324	170	212	4.4
2	0	.0	40	100	950	320	1.010	650	237	150	200	73
13	0	.2	85	150	510	300	1,350	746	100	73	530	
14	0	.2	40	124	510	570	1.010	1.100	170	4.0	410	33
15	0	.2	37	108	050	1.770	785	1,150	490	2.4	208	33
10	0	.2	30	88	010	1.910	570	875	1.200	23	212	76
10	0	.3	24	58	950	0.05	430	095	010	33	132	150
17	0	.4	23	100	920	1,150	358	570	570	87	108	169
18	0	.4	21	141	1.200	1,010	308	610	324	82	88	
19		.37	17	324	1.060	005	250	1,000	224	06	250	
20	0	.3	15	358	830	830	212	1,640	170	52	1.520	610
21	0	.3		308	950	830	212	1,770	141	48	1,400	
92	0		10	208	400	785	570	3,180	124	78	2,386	
23		.8	18				740	2,300		250	1.040	
24	.1	4	13	141	302	065		1,520	132	430	1,150	
25	.1	.4	12	100	358	1,150	740				785	476
20	.1	.5	12	150	308	1,100	005	1,150	100		180	1.520
27	0	.0	24	203	250	1,010	740	875	70	190	534	1,400
	0	.7	04	050	224	1,150	0.05	050	03	150	370	830
29	0	.0	150			2,700	570	430		88		
30,	0	1.4	104	490		2,300	470	358	47	72	278	
31	0		8.3	392		1,580		358		60	237	

Month	Maximum	Mininum	Mean	Per square mile	Run-off in inche
October	0.1	0	0.01	0.000084	0.00001
November	1.4	4.0	42.2	.0010	.001
December	1,300	40	308	1.04	1.20
Pebruary	1,250	100	505	1.79	1.77
March	2,700	237	0.02	8.04	3,59
April	3,010	213	1,100	4.01	4.47
May	8,180	170	809	8.08	3.40
June	1,200	47	301	1.01	1.18
July	430	23	108	.304	.42
		88	769	2.58	2.07

Meadow River at Nailen, W. Va.

Location .- Chain gage at highway bridge at Nallen, Fayette County,

Location—Chair gage at highway bridge at Nalles, Fayette County.

Backlon — Chair gage at highway bridge at Nalles, Fayette County.

Backlon statistics—July, 1005, to Stresshert, 1018; November, 1028; to Steparabor, 1018;

Extreme.—Maximum dicharge during year, 7446 second-feet June 28 (eggs-lafe), the statistics of
Remarks.-Records good. Discharge interpolated June 5.

Discharge,	in	second-feet,	1931-32.	

-					,			1.72.				
Day.	Oct.	Nov.	Dec.	Jan.	Feh.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	824	100	020	570	2,140	692	2,140	2.780	107	1,400	50	0.1
2	212	102	1,100	1,520	1,770	658	1.640	2,780	08	830	66	7.0
3	170	124	470	1,400	1,580	324	1,300	2,060	84	450	116	4.9
4	150	124	858	1,350	4,240	785	965	1,150	62	358	107	8.1
5	124	110	624	1,010	4,780	1,580	740	875	70	1.010	88	1.5
6	105	104	293	020	5,340	1,640	490	650	70	1,916	69	4.6
7	91	0.8	264	1,400	1,700	1,580	470	580	132	1.640	58	7.2
8	80	87	224	1,460	1,200	1,580	602	892	107	1,060	67	8.8
0	6.0	70	570	1.460	1,010	1,300	824	608	68	785	43	
10	66	7.4	470	1,250	875	1,000	624	203	35	605	36	6.8
11	58	67	650	1,150	785	1,100	675	830	41	610	82	4.9
12	56	62	1.100	020	1,060	605	570	1.520	70	450	83	
13	52	58	1.770	005	1.580	470	740	1,770	116	308		8.0
14	52	62	2,540	580	1,250	450	695	1,350	156	278	82 63	8.7
15	63	61	2,540	410	1,010	640	530	695	212	250	47	
16	86	52	1,700	875	785	324	450	570	802	224	66	6.1
17	78	48	1,150	624	830	1.640	658	470	264	570	22	1.4
18	68	52	785	308	020	3,460	624	892	141	602		.6
10	54	48	570	293	920	2,380	278	640	116	237	61	.4
20	47	48	510	296	830	1,460	250	200	124		570	4
21	46	4.6	610	276	050	1,200	224	237	278	141	278	1.0
22	41	44	830	264	610	1,060	293	785	802	141	169	1.0
23	65	42	1,350	204	610	1,200	858	740	264		100	.6
24	68	30	1,600	278	570	1,150	675	656		212	62	1.1
25	87	34	1.250	308	570	065	965	490	159	237	46	4.6
26	36	63	1,060	608	490	740	1.580	324	108	170	36	8.6
27	3.2	43	020	400	410	610	1,650	237		132	20	7.2
28	67	72	785	650	450	6.700	1,010		83	100	16	0.6
90	5.6	101	0.00	000	400	V. (00	1,010	212	5,240	83	12	11

29	605 430 ,340 ,940	2,860 6	85 150 50 132	5,640 7 2,860 6	6 14 11 19 10 10 13 10
		Discharge is	second-feet		
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
October November December January February March April May June	624 200 2,540 3,340 4,780 6,790 2,140 2,780 5,640	62 66 224 264 410 824 224 116 66	81.7 76.8 006 886 1,290 1,860 698 778 586	0.275 .248 6.05 2.08 4.64 4.58 2.35 2.62 1.97	

10 75.6 .255

August

1.64

Meadow River at Nallan, W. Va.

Location,—Chain gage at highway bridge at Nallen, Fayette County, a quarter of a mile below Youngs Creek.

Drainaga area.—297 square miles.

Records available.—July, 1908, to September, 1919; November, 1928, to September, 1934. Extremes—Maximum discharge recorded during year, 5,740 second-deed Mar. 5 (app. 1848). height, 15,66 feel; minimum, 3.2 second-feet July 25 (app. height, 2.67 feet). 1008-16, 1928-34: Maximum discharge recorded, that of Mar. 5, 1984;

height, 10.64 ret); minimum, 3.2 second-ret July 25 (gage neight, 201 ret); 1008-16, 198-34; Maximum discharge recorded, that of Mar. 5, 1984; practically no flow at times in 1930.

Remarks.—Records good.

Discharge in record-feet 1933-34

			Disc	harge,	in seco	nd-feet,	1933-	34.				_
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	3.8	24	108	010	213	204	300	212	58	11	30	14
9	30	23	101	1,250	237	203	585	190	51	9.8	34	12
3	24	21	104	1,100	212	3,280	472	150	8.5	9.3	48	9.8
4	17	19	108	875	190	5,740	408	150	73	7.8	264	9.0
5	1.5	17	110	0.95	160	8,540	354	141	07	6.7	179	8.0
8	14	36	0.50	695	100	6.840	323	132	50	0.0	9.0	8.1
7	18	79	965	920	169	4,870	203	124	46	4.7	64	7.0
8	12	84	785	1,400	150	3,840	308	116	100	4.0	48	7.3
9	12	83	740	1.200	141	3,100	293	124	68	0.4	34	0.4
10	10	70	050	905	182	2.140	293	182	0.0	7.8	28	5.8
11	8.8	72	570	740	132	1,460	278	141	49	9.0	25	5.1
12	13	62	490	530	141	0.00	250	150	44	9.8	22	7.4
13	1.8	73	204	430	141	840	237	159	42	12	10	8.3
14	12	80	212	410	159	665	200	150	35	15 1	10	8.0
15	11	93	200	358	141	625	224	200	27	14	15	9.8
16	10	107	237	308	141	380	338	370	21	12	40	11
17	53	110	410	278	109	508	380	403	17	0.8	8.8	83
18	101	110	570	224	100	490	437	354	16	8.1	108	78
19	95	116	610	212	224	472	7.50	27.8	20	6.7	82	48
20	7.0	124	3,430	200	250	545	890	212	4.2	0.0	48	31
21	5.8	150	2,380	170	224	508	900	160	0.4	5.3	30	24
22	40	170	1,400	109	190	454	040	150	40	4.8	27	19
23	36	212	1,100	169	179	420	800	124	8.2	4.5	24	10
24	33	224	740	150	100	370	750	116	20	8.9	22	14
25	33	224	570	150	179	338	585	108	22	4.3	27	12
20	29	212	470	150	224	370	545	101	20	6.2	97	12
27	20	190	410	159	250	1.340	487	88	17	12	24	14
	22	109	324	109	278	2,060	278	7.3	ii	53	22	15
28.,	10	150	308	124	210	1,010	250	0.8	10	04	20	10
20	10	116	204	58		1,520	237	61	9.8	58	18	124
30			204			1,190	201		8.0	36	16	
21	22	*********	204	212		1,190		D-3		- 00	4.0	

10 116 204	58 212		61	9.8 58 36	18 124
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
October November December January February April March June June July	8,540 090	8.8 17 101 58 132 264 290 55 9.3	20.5 110 631 487 184 1,802 470 102 40.8 13.3	0.099 .370 2.12 1.04 .020 6.07 1.58 .545 .187	0,11 ,41 2,44 1,89 ,65 7,00 1,70 63 ,15

Meadow River at Nailen, W. Va.

Localion .- Chain gage at highway bridge at Nallen, Fayette County.

Drainage area,-297 square miles.

Records available.-July, 1908, to September, 1916; November, 1928 to September, 1933. Discharge.—Maximum during the year, 3,970 second-feet Mar, 20 (gage heigh, 10.67 feet); minimum, 0.0 second-feet Oct. 3 (gage heigh, 2,90 feet).
1908-16, 1928-38: Maximum, about 7,840 second-feel June 25, 1982 (gage heigh, 1.488 feet); practically no flow at times in 1980.

Remarks,-Records good. Discharge estimated Apr. 8-10.

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	8.8	278	141	1,150	926	740	490	108	490	109	510	9.5
2	7.2	785	141	1,150	1,250	570	010	159	340	132	430	74
8	6.4	610	132	875	965	470	1.000	450	264	308	740	07
4	6.8	470	124	740	920	375	1,240	786	212	570	1,350	. 31
Samon	11	358	116	010	875	308	880	1,350	169	324	1,200	108
0	15	264	108	490	785	264	700	1.910	124	200	1,060	169
7	20	212	108	410	785	204	640	1.040	116	141	830	124
8	26	179	105	840	2,700	570	780	1,350	159	102	808	94
9	29	324	97	510	3,100	920	1.120	1,400	250	80	237	74
0	84	1,980	98	875	1.640	920	928	1.910	308	68	190	61
1	31	1,400	94	375	1,150	830	610	2,060	224	159	237	49
2	21	1,200	116	830	875	920	695	1,770	169	124	212	44
2	14	875	292	785	740	740	920	1.520	141	132	169	
4	12	579	430	570	740	1,010	1,150	1,300	93	86	141	46
5	9.2	392	400	510	1,100	3,349	905	1,250	74	01	116	
0	11	278	695	450	1,700	2,540	920	1,520	02	54	116	570
7	94	278	606	\$40	1.400	1.770	880	1.640	56	46	150	351
	695	264	740	324	1,250	1,640	740	1,850	49	39	160	250
18	610	204	650	392	1,060	8.540	050	1,200	41	2.3	169	
	740	1,400	510	1,100	2,380	3,610	610	1,100	3.0	28	124	124
05	659	1,200	358	2,880	2,860	3,700	580	920	24	22	108	116
21	375	1,055	250	3,010	2,060	3,020	450	650	21	22	88	105
22	250	785	340	2,860	1,400	1,980	875	530	18	4.5	81	78
23	124	570	570	1,779		1.520	324	470	13	32	80	64
24	94	892	740	1,300	830	1,150	308	392	21	35	87	64
25	70	308	375	1,520		095	264	410	42	116	85	43
26	64	250	875	1,700		579	2371	510	278	650	64	31
27	212	250	1.040	1,700	875	570	212	490		1,300	53	
28		200	2,220	1,040	010	530	200	470	237	1.770	0.4	44
29	278		1,910			510	190	510	200	1.500	159	4.5
81	190	190	1,460	1,000			100	570	200	965		d

		Discharge in	second-feel			
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches	
October November December January Pebruary March April May June July August Ju	740 1,980 2,220 3,010 3,100 3,700 1,240 2,060 490 1,770 1,350	6.4 179 93 324 740 264 190 108 18 22 53	160 585 552 1,080 1,330 1,290 062 1,020 160 294 206	0,538 1.97 1.86 3.04 4.48 4.34 2.20 3.43 .505 989	0.62 2.20 2.14 4.20 4.66 5.00 2.40 3.93 .56	

Location, Chain Bear, Favette County. Drainage area,-287 square miles (revised). Records available .- July, 1908, to September, 1916; November, 1928, to September, 1935. Extremes.—Maximum discharge observed during year, about 5,940 second-feet Apr. 1 (gage height, 12.84 feet); minimum, 16 second-feet Sept. 30 (gage height, 2.09

1908-16, 1928-35: Maximum discharge observed, about 8,740 accond-feet Mar. feet,

5, 1934, (gage height, 15.64 feet); practically no flow at times in 1980. Remarks.-Records good.

Rating tables, water year 1934-35 (gage height, in feet, and discharge, in second-feet) Table for Mar. 13 to Sept, 30 Table for Oct. 1 to Mar. 12 205 16

8.6 9.0 120

in second-feet, water year October, 1934, to September, 1935 Discharge. May. July. Aver. Jan. Day. 750 5,140 169 585 3,020 1,840 1,770 4 ... 59 8.700 1.000 2,700 10... 4.060 3,799 2,620 1,000 868 1,090 780

40 545 838 69 20 1.320 402 1,000 00 625 4,330 625 3,700 348 282

26 24 508 3: 27 24 408 1,1 28 23 278 9 20 22 025 7: 20 24 1,460 0	8 1,290 8	1,640 1,420 1,180	254 1,52 216 1,14 295 82 194 61 194 69 73	0 89 4 79 0 72	547 422 207 104 128	42 40 37 35 82
Month	Second- foot-	Maximum	Minimum	Mean	Per square mile	Run-o in inche
October	2,587 9,011 17,695	370 1,460 2,000	21 65 124	8\$.5 300 568	0.291 1.05 1.98	0. 1. 2.
Calendar year 1034		8,540	3,9	851	1.22	10.
January Pebruary March April May June	34,374 18,870 50,514 37,083 34,148 10,804	1,200 4,330 5,540 4,240 1,770 1,090	190 190 828 194 184 72 57	1,100 074 1,629 1,230 1,102 800 368	3.86 2.85 5.68 4.31 8.84 1.35 1.28	2. 6. 4 1 1

July

Favette County. the County gage, int. 30 0 40 , long, 80 52 55 , at highway hydre at Mallen. Drainege area .- 287 square miles (revised),

Records available.-July, 1008, to September, 1016; November, 1028, to September, 1035. Extremes .- Maximum discharge observed during year, about 5,040 second-feet Apr. 1 (gago height, 12.84 feet); minimum, 16 second-feet Sept. 30 (gage height, 2.06

1908-16, 1928-85: Maximum discharge observed, about 6,740 second-feet Max.

5, 1934, (gage height, 15.64 feet); practically no flow at times in 1930. Remarks.-Records good.

Rating tables, water year 1034-35 (gage height, in feet, and discharge, in second-feet)
Table for Oct. 1 to Mar. 12
Table for Mar. 13 to Sept. 30 638 665 705 1,100 46

216 Discharge in record-feet water were Outsides

		- Bet III	ancuriu-		ratte ye	11 0010	Der, 19	J4, to	oep teem:	Mr. 193	-3	
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept
1	370	58	2,060	426		940	5,540	104	547	630	128	26
2	212	160	1,910	585	437	750	5.140	184	402	\$30	128	26
6	182	100	1,400	545	376	585	6,020	298	614	314	120	68
4	07	141	1,000	545	626	472	1,840	610	012	298	87	58
5	70	200	840	4 0 8		403	1.420	010	1.770	734	71	267
6	7.4	420	065	354	250	472	1,270	780	1,140	824	50	954
7	203	585	508	296	200	472	1,420	6,700	736	868	684	780
8	204	437	403	264	100	467	1.470	4,240	505	1,090	2,700	
0	200	264	308	886	212	386	1.420	2,140	484	1,040	1,840	384
10,	141	224	204	1.040	046	623	1.270	1,320	443	012	1,140	228
11	100	160	237	00€	1,100	1,040	1,000	012	630	526	736	178
12	7.0	150	200	846	000	4,060	1.040	604	240	282	364	128
6	0.2	132	100	604	795	2,790	1,180	5.68	267	176	228	103
4	50	110	160	4.00	705	2,620	1.670	652	205	128	056	06
	43	105	150	386	1.240	1.640	1,270	612	104	178	824	78
6	86	94	124	323	1,240	1,270	1,140	1,000	228	205	402	68
7	38	62	124	1.840	1,140	1,000	868	1.140	104	128	254	52
8	60	70	162	2,220	940	866	780	1,000	194	0.5	176	42
	26	76	150	1,700	705	766	786	956	184	66	128	40
05	24	71	338	1,340	545	1,220	652	766	104	57	09	35
	24	67	472	1,520	437	1.876	569	868	154	69	02	20
	28	65	472	2,460	386	1,620	484	1.040	205	101	87	32
3	22	160	68.0	4,050	408	2,460	402	1.000	205	145	79	20
24	21	000	308	6,610	625	4,330	348	1.140	205	145	66	28
	21	705	278	2,140	625	6,700	282	1,840	166	240	57	26
	24	506	688	1,290	840	3.700	254	1,520	104	610	46	26
7	2.4	403	1.140	840	1,200	2,620	216	1,140	89	547	42	20
28	2.3	278	000	700	1,000	1,640	205	824	7.0	422	40	17
9	22	625	705	780	2,000	1,420	104	610	72	267	37	17
0	24	1,460	665	680		1.180	104	604	72	164	0.0	16

Oxenium) or minimi 40	0 020 11111	3,020	10	0	128	32
Month	Second- foot- days	Maximum	Minimum	Mean	Per square mile	Run-off In Inches
October November December	2,587 0,011 17,605	1,460 2,060	21 65 124	83.5 600 568	0.201 1.05 1.08	0.34 1.17 2.28
Calendar year 1034	128,331.3	8,540	6.0	351	1,22	16.18
January February March Aprii May June	64,374 18,876 50,514 67,083 34,148 10,804	4,060 1,290 4,630 5,540 4,240 1,770	190 623 104 184 72	1,100 674 1,620 1,236 1,102 560	3,86 2,35 5,68 4,31 3,84 1,25	4.45 2.45 6.55 4.61 4.43 1.46

August

Creek, Little Laurel Creek, South Fork of Cherry River and North Fork of Cherry River, drain northern Greenbrier County. A gaging station on this river was established at Riehwood, Nieholas County, July 3, 1968, and records are available from that date to September 30, 1916, when the station was discontinued. Another gaging station was established on this river at Feuwick, Nieholas County, September, 1929, and records are available for this station to September, 1935. The following records of these stations were taken from the various Water-Supply Papers of the United States Geological Survey previously quoted under the description of Greenbrier River:

Charry River at Richwood, W. Va.

Location.—At highway bridge at Richwood, Nicholas County, haif a mile below junction of North and South Forks.

Praismos area.—90 source miles.

Records available.—July 3, 1908, to September 39, 1916, when station was discontinued.

Gaga.—Chain gage on bridge; read by Floyd Artrip.

Discharge measurements,-Made from bridge or by wading.

Channal and control.—Channel atraight above and below gage. Right bank subject to overflow and water passes around station at extremely high stages. Bed composed of gravel and boilders. Control practically permanent. The removal of atoms from the control in 1909 and 1911 for building purposes changed the stage-discharge relation.

ice.—Stage-discharge relation affected by ice for short periods in severe winters.

Extrems of discharge.—1968-1916: Maximum stage recorded, 9.0 feet October 1, 1918 (discharge, about 6,009 second-feet); minimum stage recorded, 1.66 feet July 1, 1914 (discharge, 5.2 second-feet); minimum discharge recorded, 4.8 second-feet October 8, 9, 1998 (gage height, 3.12 feet; before change in control).

Accuracy—Succeedistage relation pretentially permanent. Boward of stone for building the property of the property of the property of the property permanent of the property of the property of the property of our definitive hours for an animal of these control Acques 15, 1939, and the property of the property of the property of the property of our departs (1, 1939, 1, 1949, 1), 1931, 193

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1908-9.					-	_		-				
1	15	120	42	608		327	226	525	109	308	28	20
2	12	100	82	222	31	408	608	465	106	590	32	20
3	8.7	82	28			625	286	637	98	299	22	16
4		46	35		9	625	251	278	132	206	15	16
5	8.0		32	1,140	11	558 525	436 525	266 184	132	158 468	14	210 75
6,	8.0		36	800	640	525	687		126	405	22	69
8			286	860	1 000	495	260	157 808	166	286	14	62
9			264	600	11	660	247	206	126	206	9.4	65
10	0.8	24	248	208	17 1	810	199	596	247	157	8.0	142
11	92	25	222	265	11	1,220	170	558	269	114	8.6	178
12	67	46	266	286		Apone	157	672	214	92	6.0	91
13	26	60	184	222	677	h	263	281	170	126	6.0	66
14	15	20	167	184	495		1,740	222	160	126	6.0	46
15	14	15	144	596	850	(765	181	222	87	106	48
16	12	22	182	860	1,220		666	156	188	68	223	69
17	11	22	222	560	590	1	286	126	170	64	123	7.5
16	11	27	785	526	466		280	106	656	5.5	91	5.5
19	10	5.5	660	525	466		162	82	211	46	62	46
20	9.4	82	625	408	772 495	} 480	184 256	78	153	82 28	64	36 82
21	9.4	82 57	598	380 351	465	1	590	150 246	160	28	50 46	62
22	9.4	56	214	351	396	1	660	128	96	28	49	39
24	64	48	150	628	398		665	98	273	73	89	290
25	68	42	150	665			466	98	276	64	62	161
26	56	36	184	282	666	1	290	666	222	46	62	68
27	26	37	184	233	627		243	656	157	42	26	64
26	26	67	184	184	637	810	646	268	144	8.0	22	64
29	98	63	120	1		495	268	207	157	57	20	5.5
30,	192	42	184	340		698	667	157	276	42	20	46
61	162		465	1		204		126		57	20	
1909-10.			1.0									
1	69	91	86	250	115	1,660	66	160	110	115	48	82
2	65	86	82	455	116	675	86	161	115	91	39	166
6	62	62	75 75	1,360	110 131	620 456	86 136	126	126	195	42	202 861
5	62 30	64	64	425	115	651	156	98	115	216	42	520
6	26	64	64	315	110	660	126	86	875	180	61	651
7	26	64	68	1,660	1 90	660	123	86	448	160	28	244
8	26	64	151	655		226	126	123	260	290	35	160
9	20	315	7.6	640	110	184	110	161	226	176	40	202
10	20	655	75	228	151	160	110	136	290	110	42	176
11	281	488	75	202	166	166	98	126	425	105	69	161
12	340	615	75	166	1	116	115	443	585	86	28	105
16	166	236	407	166	140	110	281	695	655	216	151	195
14	110	176	836	151	lf l	123	195	267	552	176	45	228
15	98	160	840	136	J I	126	166	165	585	123	35	142
16	110	136	228	166	184	110	160	160	2,266	91	42	116
17	106	115	195	126	620	110	236	166	1,280	91	82	66
18	86	106	160	195	1,060	98	668 267	184	585	126	26 26	76
19	110	66	82	725 668	615	86	244	136	626	91	66	64
20	110	86		1.166	267	123	296	210	636	7.5	26	55
21	86	86	126	585	520	110	660	165	446	68	86	46
26	126	68	120	668	665	110	725	166	267	50	46	43
24	281	115		267	207	110	655	151	184	46	32	65
25	195	91	128	195	267	110	468	166	161	65	26	676
26	184	661	400	160	202	110	668	142	105	166	26	455
27	173	66		184	184	98	260	116	131	105	26	226
28	160	82	100	166	875	68	267	165	651	86	26	640
29	142	82	1	143		98	226	91	226	64	20	196
60	126	98				86	184	86	161	64	18	166
61	110			1.81		86		6.0		60	16	

Discharge measurements of Cherry River at Richwood, W. Va., during the years 1908-1916.

L O'Neill Hoyt	4.24	54	1912. Mar. 20	C. T. Balley	Feet.	Secft.
		970	1918.			
Jeckson	4.04	744	Drc. 2	Peterson and Walters	8.80 5.85	804
Horton	8.08	225	Nov. 22 22	J. C. Mathersdo	2.29 2.27	05.0 08.5
Dort	2.27	41.4	Sept. 5			
	dodo dodo	do	do	to 5.09 509 1914. Nov. 22 do 2.87 188 1910. 2.27 41.4 Sept. 5 5	do	1914. 1914

Daily discharge, in second-feet, of Cherry River at Richwood, W. Va., for the years ending Sept. 30, 1908-1916.

Day.	July.	Aug.		Day.	July.	Aug.	Sept.	Day.	July.	Aug.	Sept.
1 2 3 4	58 54 46	128 100 02 80 92	40 40 28 28 37	11 12 13 14 16	120 92 98 57	88 85 87 92 98	15 15 15 15 15	21 22 23 24 25	350 525	87 87 87 28 88	6.0 12 15 15 15 8.8
8 7 8 9	299 222 192	158 120 92 382 203	28 22 15 15	10 17 18 19 20	78 123 177	08 40 57 40 40	8.0 8.0 8.0 8.0 8.0	20 27 28 29 30	978 405 286	284 120 92 08 57 40	9. 8. 9. 18 18

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sopt.
1910-11.		-	-	-			-					
1	138	116	207	702	655	116	145	123	315	54	2.4	112
2	142	123	223	1,806	585	116	142	123	115	43	18	55
S	105	130	160	1,710	395	98	346	116	6.8	160	14	43
4	91	131	142	875	336	116	725	91	4.6	48	18	56
5	75	116	131	488	253	86	1,020	7.5	262	36	43	152
5	04	110	180	368	195	875	838	64	151	56	68	120
7	75	91	128	244	160	096	526	64	105	9.8	32	0.2
8	223	86	116	262	184	407	455	64	86	126	85	59
9	268	80	165	100	244	296	585	64	51	55	46	845
6	262	75	8.0	151	223	360	378	51	39	43	34	258
1	142	75	8.6	136	195	395	206	42	48	166	24	246
22	131	0.4	86	620	166	846	806	40	130	87	26	282
3	165	84	80	2,616	142	455	467	43	98	5.5	28	179
4	80	64		1,300	123	395	585	39	71	40	30	152
5	75	0.4	9.6	1,620	115	300	762	32	59	36	36	415
6	64	60		1,630	165	244	395	2.8	55	34	190	316
17	64	55	166	526	86	262	815	82	4.6	47	59	415
18	66	55	160	308	9.8	184	244	32	6.4	4.0	36	285
10	56	48	100	267	130	300	223	32	0.4	32	28	196
20	40	40	142	262	116	626	026	20	64	24	24	
21	46	43	Ava	207	86	368	506	26	4.0	20	24	
22	142	39	145	585	116	396	526	20	3.5	86	18	
23	123	32	140	468	110	308	533	26	82	30	16	
0.4	86	40	151	340	80	236	308	184	28	36	13	
24	04	296	296	253	86	195	325	64	42	68	16	
26	64	100	160	520	86	151	244	42	40	56	24	
	08	131	106	055	123	356	216	43	64	36	18	
27	184	425	160	762	151	280	173	32,		28	14	
28	131	520	875		101	202	166	30	51	24	31	141
29				0.100		244	128	28	80	26	51	
80	115	919	2,006	5,720		120	120		80	24		
31 1011-12.	116		762	102								
1	80	86	232	565	804	380	445	335	47	0.4	166	
2	765	08	108	858	211	255	775	326	43	54	120	
8	602	64	160	288	198	211	775	278	47	50	93	
4	385	59	126	232	152	100	538	224	39	87	80	
S	255	59	100	146	171	146	445	190	36	120	0+	
6	179	364	166	1	190	120	830	171	30		54	8
7	264	570	9.8		196	126	385	570	36	54	51	
8	538		98	125	3	126	415	538	26	47	42	
0	858	241	68	1		211	336	415	9.0	59	43	4
10			126	1	11	190	364	336	2.6	126		4
11	415	160	120	1	136	171	924	804	10	445	61	
12	475		152	114	100	196		1,876	10	224	91	
18	358		126	87		576	100	095	10	136	8	
14		232	120	80	11	385		670	10			2
	771		120	88		8,156			15			
16	662		241	1 86		1,490	241	2,636	18	415	8-	
19	676		278	00	54	775		1.466				
17			224	95								
18												

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Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	Ju.Y.	Aug.	Ī,
1912-18.	-	-		-	-	_		- [_	1
1	92	87	54	658	658	446	290	314	602	215	49	
2	82	100	73	288	320	358	250	278	415	90	20	
3	75	82	241	358	415	260	104	210	278	685	61	
4	64	68	228	358	705	21.5	182	171	278	250	44	
5	55	64	858	604	475	207	156	142	190	117	39	
6	55	64	4.75	740	330	182	156	136	152	845	31	
7	50	1,490	4 45	1.970	260	128	139		264	309	29	
			959	1.070	0 4 0	100	100		204	300	26	

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	Ju.y.	Aug.	Sept.
1912-18.					-			_	-		_	
1	92	87	54	658	658	445	290	314	602	215	49	30
2	82	100	73	288	320	358	250	278	415	90	90	29
3	75	82	241	358	415	260	104	210	278	685	61	29
4	64	68	228	358	705	215	182	171	278	250	44	29
5	55	64	858	604	475	207	156	142	190	117	39	26
6	55	64	475	740	330	182	156	136	152	845	31	19
7	50	1,490	4 45	1,970	260	128	139	186	264	300	20	21
8	47	1,070	858	1,970	2×3	126	123	100	658	175	29	81
9	44	570	241	995	237	133	100	0.2	304	120	26	49
10	4.0	358	198	035	175	175	100	80	210	505	26	29
11	34	273	179	588	200	810	114	6.8	179	200	21	19
12	34	211	126	635	538	570	330	68	142	198	5.4	19
13	31	170	112	505	330	475	280	5.9	112	149	215	19
14	86	198	120	385	283	1,670	300	59	92	117	126	19
15	34	171	112	304	215	020	1,490	6.2	80	830	61	19
16	64	136	98	255	175	670	7.05	100	0.8	241	54	15
17	28	126	3.5	211	156	445	475	358	50	149	42	52
18	28	112	85	198	123	320	858	294	50	120	29	106
19	103	112	90	179	114	250	804	211	46	1,490	180	52
20	175	106	0.0	100	175	215	246	168	40	810	241	40
21	109	98	6.6	228	286	207	190	179	48	658	117	845
99	67	85	66	210	445	182	171	171	5.0	215	475	685
23	385	85	80	211	415	146	142	602	106	167	740	182
24	190	76	63	5-05	820	139	136	958	6.8	167	278	114
25	175	78	7.6	538	215	160	120	505	59	385	175	75
20	163	6.3	98	445	207	250	112	358	\$58	198	188	59
27	163	63	85	885	269	2,600	858	1.490		130	90	55
28	146	5-0	6.5	283	635	020	258	1,400	106	103	9.0	64
20	130	49	90	224		002	385	705	7.5	66	67	40
30	114	54	475	182		445	475	538	5.9	66	49	52
31	92		570	224		358		1,310		57	42	

9	4.4	570	241	995	237	133	100	0.2	304	120	26	49
10	4.0	358	198	035	175	175	100	80	210	505	26	29
11	34	273	179	588	200	810	114	6.8	179	200	21	19
12	34	211	126	635	538	570	330	68	142	198	54	19
13	31	170	112	505	330	475	280	5.9	112	149	215	19
14	86	198	120	385	283	1,670	300	59	92	117	126	19
15	34	171	112	304	215	020	1,490	68	80	830	61	19
16	64	136	98	255	175	670	7.05	100	98	241	54	15
17	28	136	3.5	211	156	445	475	358	50	149	42	52
18	28	112	85	198	123	320	858	294	50	120	29	106
19	103	112	90	179	114	250	804	211	46	1.490	180	52
20	175	106	0.0	100	175	215	246	168	40	810	241	40
21	109	98	6.6	228	286	207	190	179	48	658	117	845
99	67	85)	66	210	445	182	171	171	50	215	475	685
23	385	8.5	80	211	415	146	142	602	106	167	740	182
24	190	76	63	5-05	820	139	136	958	68	167	273	114
25	175	73	7.0	538	215	160	120	505	59	385	175	75
20	163	63	9.8	445	207	250	112	358	\$58	198	183	59
27	163	63	85	885	269	2,600	858	1.490	142	130	90	55
28	146	50	6.5	283	63.5	920	258	1,400	106	103	06	64
20	130	49	90	224		002	385	705	7.5	66	67	40
30	114	54	475	182		445	475	538	59	66	49	52
31	92		570	224	*******	358		1.310			42	
1013-14.								-,			4.0	
1	5.5	156	538	171	705	171	740	210	25	5.9	8.0	69
2	5.5	130	020	146	445	1	1.070	179	25	8.4	8.0	
3	620	108	538	160	830	150	775	142	21	19	8.0	
4	246	100	415	152	209		475	142	21	12	7.2	21
5	146	87	304	120	269	1	358	219	25	14	8.0	19
6	106	7.5	211	114	255	114	269	570	20	11	8.0	15
7	95	75	358	106	385	109		385	21	8.4	7.5	15
8	75	80	385	100	630	100	862	\$14	21	7.0	14	1.6
0	04	204	326	211	241	87	670	264	17	61	10	12
10	100	203	232	304	232	100		210	15	21	43	12
11	95	182	211	262	190	114	630	186	14	14	9.4	14
12	130	182	182	198	190	92	278	160	14	11	85	61
18	100	294	152	232	152	100	215	140	17	8.0	03	26
14	80	1,230	130	190	152	92	182	160	14	80	32	19
15	75	1.970	126	190	160	208	630	112	12	63	20	14
10	7.0	1,870	120	159	146	538	1,400	98	9.5	40	16	12

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monthly discharge of Cherry Hivir at Hickmood, W. Va., for the years ending Sept. 30, 1906-1916.

Discharge in second-feet

		Discinstille in	accond-tect		
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
1668					-
July	1,366	46	258	2.87	3.31
August	382	28	66.1	1.67	1.23
September	4.0	0	17.8	.168	.22
1668-9.					
October	102	4.8	82.8	.356	.42
November	120	15	44.8	.498	.50
December	785	28	218	2.42	2.76
January	1,146	156 827	426 448	4.78	5.45
March	1,226	264	580	5.86	0.76
April	1,746	157	376	4.21	4.76
May	560	78	244	2.71	8.12
June	850	65	178	1.68	2.21
July	500	27	142	1.58	1,82
August	223	6.0	46.2	.447	.52
September	296	16	76.8	.787	.88
The year	1,740	4.8	228	2.58	34.41
1660-16,					
October	346	26	111	1.28	1.42
November	055	64	146	1.62	1.81
December	838 1,366	64 128	147	1.68	1.88
February	1,866		204	4.88	5,65
March	1,866	86	226	2,54	2.63
April	725	86	935	2.61	1.61
May	443	86	158	1.76	2.65
June	2,200	105	437	4,80	5.42
July	200	85	117	1.86	1.56
August	151	16	\$8.8	.426	.46
September	875	85	262	2.24	2.50
The year	2,206	10	200	2.26	\$1.65
1616-11,					
October	\$68	46	111	1.23	1.42
November	2,056	86	122	1.86	1.52
January	2,726	186	768	8.58	8.14
February	655	86	161	2.12	2.21
March	875	80	261	8.84	3.85
April	1,626	128	485	4.88	5,30
May	184	26	58.1	.040	.74
June	315	28	76.1	.876	.08
July	126	26	49.5	.556	.03
September	845	48	165	2.17	2.42
The year	2,726	18	217	2.41	22.65
	4,150	20	241 1	0.41	02.50
1611-12. October	1,676	86	895	4.36	5.06
November	570	56	227	2.52	2.81
December	035	68	237	2.62	3.63
January	685	68	186	2.16	2.49
February	1.498	54	333	3.70	8.90
March	8,150	120	646	7.18	8.28
April	778	146	822	8.58	3.99
May	2,636	56	486	5.46	6.23

1,676

230 2.50 114 1.27

211	69	119					868	9.880	208	4.9		9
	98	26	111	129	110	26	269	018	968	88	11	8
29	92	281	91	85	282	26	281	220	282	80	81	0
9-9	48	19	19	80	688	621	100	228	171	98	81	arrests y
88	99 551	99	89	22	822	26	182	911	39 L	08	18	mmg.
12	24	98	215	19	222	08 06 I	889	\$25 \$18	120	68	99	
20	100	82	193	9.0	122	120	689'I	228	123	89	19	0
12	191	140	501	13	021	160	998	220	130	1001	898	
52	989	215	PIT	98	106 114	18	230	877 1,879	120	150	114	
86	232	26	28	98	26	961	222	678,I	150	180	0.2	6
288	139	1917	69	68	48	186	66I	1061	442	176	99	
198	515	818	31	38	89 -	78	169	812	829	78	12	
86	182	ROI	82	88	2.2	80	193	222	828	89	13	
68	180	139	88	13	2.3	89	1'038	882	222	30	69	
99	188	92	81	69	80	88	929	175	198	69	190	minute.
00	19	99	12	186	99	189	282	111	182	43	28	*************
120	66 I	24	13	9.0	112	130	265	120	160I	88	80	
99	130	82	6	69	262	391	*********	36	180	98	19	
	28 06 I	84	6I	222	988	186			264	76	89	·······
								0.0	919		Z6	916-
81	10	67	133	121	328	203	848	038	153	32	688'1	
18	149 222	191	341	138	848	1121	878	026	1661	0.5	618'1	
11	167	80	180	613	863	IZI	662	223	28	22	112	
II	241	9.9	133	171	ILI	136	122	309	10	33	314	9
11	195	88	122	29 I	144	2+1	912	989	119	22	618	*******
15	872	18	273	135	291	896 1'310	263	182	In	75	211	******* /
24	826	52	882	872	186	209	692	215	1.5	35	211	
10	222	188	081	671	150	919	283	184	2.2	22	98	
	412	2.5	133	112	966	218	520	1,159	111	14	90	
*8	328	IE	193	66I	818	66I	649	1,159	22	107	69	8
970.9	668	62	189	68	889	288	999	649	18	32	91	
869	882	382	500	89	282	888	282	874	12.8	1808	07	
112	518	212	209	94	998	898	182	207	152	328	88	
68 91 I	128	202	668	89	803	284	191	128	2,710	861	28	
89	188	500	215	13	142	112	153	178	618	635	138	
69	66I	228	1129	29	120	222	112	167	282	338	112	
33	148	200	1681	33	641	1.970	122	448	212	198	00	
20	188 188	269	86	66I 68I	150	928 883	122	828	1180	TLE	69	
54	89	112	668	112	230	415	882	898	136	121	99	
02	20	107	162	111	919	878	969	212	282	115	43	
10	31	139	122	26 06 I	888	910	898	101	1961	273	43	
6IS	35	180	2.2	88	192	635	263 693	194	2,699	108	98	
842	22	99	67	997	613	919			1.979	149	28	

Monthly discharge of Cherry River at Richwood, W. Va., for the years ending Sept. 30, 1908-1916—Continued.

		Discharge in	second-feet		
Month	Maximum	Minimum	Mean	Per square mile	ltun-off in inches
1912-18.	385	28	95.3	1.00	1.22
October	1.490	49	900	9.32	2.50
December	570	54	177	1.07	2.27
January	1.970	160	477	5,80	6.11
February	765	114	313	3,48	3.62
March	2,900	123	469	5.21	0,01
April	1,490	100	294	8.27	3.65
Мау	1,490	59	300 166	1.84	2,05
June	1 490	57	284	3.16	3.64
July	740	21	118	1.31	1.51
August	845	16	84.3	.987	1.04
The year	2,600	15	255	2.83	33.40
1913-14.					
Oetober	1.490	55	3.03	3.37	3.88
November	1,970	7.5	378	4.14	4.02
December	920	120	258	2.87	3.31
January	1,490	106	370 313	4.11 3.48	4.74 8.02
February	920	140 87	434	4.82	5.56
March	1,580	189	525	5.83	6.50
April	570	25	187	1.52	1.75
June	94	6.4	14.0	.166	.18
July	8.0	5.2	21.3	.237	.27
August	399	7.2	43.1	.479	.56
September	89	7.6	14.7	.163	.16
The year	1,070	5.2	233	2.50	35.16
1014-15.					
October	358	4.8	61.0	,688	.70
November	241	30	66.8	.742 8-61	4.16
December	1,670	120	325 489	5.88	6.14
January	2,380	152	548	6.00	6.34
Pebruary	182	98	115	1.28	1.48
March	705	54	212	2.36	2,63
May	255	30	104	1.19	1.84
June	260	0	85.6	.951	1.06
July	475	26	110	1.22	1.41
Amount	685	24	124	1.38	1.59
September	2.380	15	192	2.13	28.91
The year	2,080	9.0	102	5.10	20.01
1915-16. October	4,330	.32	284	8.10	3.64
November	635	14	162	1.80	2.01
December	2.710	31	358	3.98	4.59
January	1,150	156	427	4.74	5.46
February	882	123	340	3.78	4.08
March	1,310	130	472	5.24	5.04
			288		
April	996	120			
April	278	87	128	1.42	1.64
April	278 602	87 49	128 198	2,20	2,45
April	278	87	128		
April	278 602 995	87 49 21	128 198 213	2.20	2.45 9.73

Cherry River at Fenwick, W. Va.

Location.—Chain gage at highway bridge at Fenwick, Nicholas County, 1,000 feet felow mouth of Laurel Creek.

Oralinga are.—150 yourse miles.

Records available. September, 1920, to September, 1930. Extremes—Maximum gage height during year, 12.04 feet Oct. 2 (discharge not determined); minimum, 0.1 second-foot Sept. 20 (gage height, 2.62 feet). Remarks,-Records good.

	Daily	and	monthi	d-sch	arge, in	second	fest,	1929-30			
Day.	Sept.	Oct.	Nov.	Dec.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	-	33				242	125	42	5.8	2,0	2.4
2		5,126	178			455	125		5.8	1.8	1.7
S		3,510	885	150			58	84	5.5	.5	1.4
4		1,70€		158		1,340	37	26	4.1	.6	1.1
5		920				850	9.5	21	2.8	.7	1.1
0		500		204		780	123	23	2.0	1.4	1.0
7		340	a 450	211			105	23	2.0	2.4	.7
8		252				900	82	80	1.7	2.2	- 4
0		218	380	184	1.250	815	61	22	.7	1.1	6
10	.]	181	a 250	172	920	745	0.0	31	.7	.7	.7
11		135	255	163	960	020	58	42	.5	1.0	1.0
12		64	222	158	885	480	75	25	.5	2.2	.4
13		51	204	150	780	300	70	18	1.1	.7	.5
14	5.5	47	104	150	885	500	88	14	3.0	8.6	- 4
15	. 51	30	228	197	745	455	140	14	8.8	5.4	.3
10		69	530	946	650	340	5.05	12	8.2	14	- 4
17		0.5	a1.200	280	500	200	280	10	7.0	10	- 4
18	58	05	5.240		680	280	340	11	10	7.0	.3
10	43	57	1.800		1,610	200	495	10	8.0	5.5	.9
20					999	253	495	10	2.0	0.4	.1
21		5.4	0.750		680	222	320	9.6	1.5	5.5	.2
99		a 390	1 = 550		480	300	235	7.9	2.2	3.4	.2
28		a 500			300	280	150	6.4	1.2	3.5	.2
24	10	a 400			300	225	140	7.01	1.7	3.9	.0
25,	.) 16	a 306	256		280	200	123	4.1	.7	4.1	7.5
20	14	a 250	240		300	181	01	4.9	.81	3.0	4.9
27	1 121	a 250			235	150	88	5.1	2.2	2.8	0.0
28		2.53			214	138	75	8.2	2,6	2.0	2.0
20		230			250	131	64	7.6	2.8	1.4	2.2
30		218			300	125	58	5.8	1.0	1.1	.8
31		20.4			256	A 20	51	0.0	1.4	1.4	.0

Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
1020					
September 14-30	58	12	20.3	0.105	0.12
October	5.120	33	555	3.77	4.85
November	5.240	175	537	4.25	4.74
December 1-17	245	150	182	1.21	.75
March 0-31	1.610	214	634	4.28	8,62
April	1,340	195	473	8.14	3,50
May	505	37	150	1.00	1.15
June	42	4.3	17.8	.115	.18
uly	10	.5	3.04	.020	.02
Angust	14	.5	8,80	.022	.03
Sentember	7.6	1	1.101	0070	0.0

Cherry Siver at Fenwick, W. Ve.

Location.—Chain gage at highway bridge at Fenwick, Nicholas County, 1,000 feet below mouth of Laurel Creek.

Drainage area.—150 square miles. Records available.—September, 1929, to September, 1931.

Extremes.—Maximum discharge during year, 4,900 second-feet Apr. 4 (gage height, 9.44 feet); minimum, 0.3 second-foot Oct. 10, 14 (gage height, 2.75 feet). 1299-1931: Maximum gage height, 12.04 feet Oct. 2, 1292 discharge not determined); minimum discharge, 6.1 second-foot Sept. 22, 1930 (gage height, 2.02 feet).

Remarks,-Records good.

		Dall	y and	month!	discha	rge, in	second-	feet, 15	930-31.			
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	0.0	1.4	123	90	300	710	680	340	300	34	77	194
2	.7	1.2	84	4.5	256	1.000	560	280	250	109	1,080	148
8	.5	1.4	46	77	211	530	1,100	246	228	155	2,490	228
4	.8	1.8	27	7.5	196	430	4,680	236	187	84	1,010	221
5	.8	2.6	20	465	117	320	2,296	184	152	75	745	124
0	- 4	2.2	465	1.990	99	260	1,700	106	172	88	436	97
7	.8	2.6	455	780	138	340	900	228	820	115	320	91
8	1.2	2.8	54	480	200	430	920	1,100	505	80	280	73
9	.5	8.0	218	250	1,890	340	1,790	780	430	88	280	5.5
10	.3	3.2	84	211	1,340	286	2,390	710	840	181	250	4.5
11	.6	3.4	72	175	680	222	2,000	455	300	184	222	71
12	.6	8.2	196	190	530	106	2,290	430	197	125	243	81
13	.8	4.7	117	160	860	155	1,430	500	225	88	\$60	63
14	.5	0.7	101	84	480	250	1,666	1,520	620	74	197	34
15	.5	5.8	0.6	71	815	1,010	815	1,250	1,520	208	129	34
16	.6	6.4	32	23	405	1.000	710	780	1,000	99	95	61
17	1.1	7.6	40	125	530	0.50	680	710	500	72	74	109
18	1.7	5.5	47	99	1,080	500	300	1,120	300	77	0.0	81
19	1.1	6.7	41	139	1,120	780	366	1,166	250	46	84	60
26	.7	7.3	33	306	746	716	253	1,250	190	55	820	3
21	.7	5.8	22	155	536	500	232	1,990	239	50	1,346	34
22	.8	7.0	19	81	430	020	260	2,090	218	43	1,480	51
23	.7	7.0	23	91	340	530	430	2,930	178	42	2,160	31
24	1.2	5.5	20	125	320	650	430	1,700	106	320	1,120	- 00
25	1.8	5.0	17	181	300	650	530	1,120	105	150	680	10
20	1.4	7.0	155	326	246	710	786	690	8.8	8.8	505	48
27	1.4	7.6	360	745	228	086	745	530	0.9	75	360	
28	1.0	7.9	211	900	320	1,520	710	480	58	0.0	300	
29	1.8	7.0	150	0.80		2,090	500	380	56	54	480	344
80	2.0	11	99	505		1,160	280	240	46	42	880	250
31	1.7		0.8	405		780		280		20	260	

Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
October	2.0	0.8	0.97	0.0065	0.007
November	11	1.2	5.08	.034	,(-4
December	455	17	109	.727	.04
January	1,996	23	\$23	2.15	2.40
February	1,890	99	513	3.42	3,50
March	2,690	155	074	4.49	5.18
April	4,680	232	1.080	7.20	8,08
May	2,930	106	038	5.50	0.44
June	1,520	40	811	2.07	2.81

2.490

3,95 4,55

ending Sept. 30, 1918-1922-Concluded. [Drainage area 1,340 square miles.]

	_	Discharge in	second-feet		
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
1920-21			215	.100	.18
October	020	123			.70
November ,	3,090	158	945	2.07	2.39
December	10,000	1,200	2,780	1.00	2.10
January	0,760	1.130	2,150	1.00	1.07
February	0,180	905	2,540	1.00	2.19
March	1,430	592	889	063	.74
April	3.160	490	1.250	.940	1.08
May	2,000	216	502	.442	.49
June		144	843	.256	.80
July		100	247	.184	.21
August		95	270	.208	.23
September		95	1.236	.018	12.46
The year	10,000	9.5	1,230	.010	10,10
1021-22				118	.18
October		100	152 8.420	2.55	2.84
November		062		3.58	4.13
December		080	8,070	2.29	2.64
January	13,900	1.280	4,800	3.05	8.80
February		1.580	0.070	4.58	5.22
March	13,000	1,000	2,370	1.77	1.08
April	5,120	1,130	2,850	2.13	2,46
May		760	2,180	1.08	1.82
June		492	1,340	1.00	1.15
July		254	630	,470	.54
August		123	378	.282	.31
The year		1 100	1 2.070	1.99	27,02
	20,100	1 100	2,414	1 110.	-
1022-23		111	150	0.110	0.18
October	314	111	131	.0978	
November	170	100	2,450	1.83	2.11
December		1.200	3,449	2.57	2.90
January	17,000	048	3,800	2.84	2.90
February		1.189	4.310	3.22	5.71
March		700	2,710	2.02	2.25
April		760	1,260	.940	1.08
May		807	058	.715	.80
June		111	245	.183	.21
July		100	1.890	1.41	1.03
August		167	451	.837	.88
The year		1 106	1 1.810	1 1.35	18,33
The year	17,000	1 100	1 4,040	1 4100	1 2000
Monthly discharge of				for the yea	n
[Dr	inige area	1,840 squar	c mrrege]		
1923-24			3.00	0,120	0.1
October	. 200	117	100		0.1
November	1,280	144	2,590	1.98	2.2
December	0,470	005		5.49	4.0
January	21,300	1,300	4,670	3,49	4.0

0,800

1.81 .740 .075

February March April May

June ,..... July August September The year Monthly discharge of Greenbrier River at Aldarson, W. Va., for the years anding Sapt. 30, 1923-1934—Continued.
[Drainage area 1,340 equate miles]

		Discharge is	second-feet		1
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inche
October	13,000	170	1.250	0.088	1.08
November	4,540	188	911	0.033	1.02
December	13,300	366	2,130	1.50	1.83
January	9,470	1.280	8.260	2.43	2.80
February	9,700	1,280	3.950	2.05	8.07
March	13,900	006	2,070	1.54	1.78
April	5,700	537	1.550	1.10	1.20
May	6,570	461	2,250	1,68	1.04
June	1,300	271	084	.510	.57
July	048	128	325	.243	.28
August	194	84	137	.102	,12
September ,	100	71	85.0	.004	.07
The year	13,000	71	1,540	1.15	15.50
1925-26					
October	5,410	101	1,150	0.358	0.99
November	8,600	740	1,790	1.34	1.50
December	5,120	405	031	.695	.80
January	19,800		3,200	2,39	2.76
March	8,000	1,580	4,440 3,240	3.31	3.45
April	4,250	1,580	2,250	1.08	1.87
May	1.200	376	646	.482	.56
June	2,000	248	836	.624	.70
July	2,380	100	430	.321	.37
August	12,100	112	1.700	1.27	1.40
September ,		128	305	,272	.30
The year	19,800	101	1,780	1.29	17.55
1926-27					
October	2,000	295	1,240	0.025	1.07
November	15,100	816	3,030	2,20	2.02
December	30,400	1,580	0,260	4.07	5.38
January February	8,020		2,500	1.01	2,20
March	18,800 7,440	2,480 080	0,940	5.18	5.38
April	15.100	2,090	5,550	1.67	1.92
May	10,000	1,000	2,370	1.77	2,04
June	2,920	356	1,340	1.00	1.11
July	634	188	344	.257	.30
August	2.000	212	996	.743	.86
September	1,280	118	275	,205	.23
The year	39,400	118	2,730	2.04	27.65
1927-28					
October	2,920	106	000	0.515	0.58
November	5,330	205	1,000	1.42	1.58
December	6,860	537	2,800	2.00	2.41
January	11,000	905	2,950	2.20	2.54
February	7,440	1,000	2,430	1.81	1.05
March	11,000	700	2,800	2.18	2.40
May	12,700	1,200	2,020	1.96	2.16
June	0.800	782 802	2,370	1.77	2.04
July	9,800	287	2,340 1,770	1.75	1,05
August	8,700	242	1,470	1.10	1.02
September	3.070	271	983	.734	1.27
The year		196	2,100	1.57	21,81
,	201100	100	2,100	2.07	61,01

Monthly discharge of Greenbrier River at Alderson, W. Va., for the years ending Sept. 30, 1928-1934—Continued. [Drainage area 1,340 square miles.]

		Discharge le	second-feet		
Month	Maximum	Minimum	Mean	Per square mile	Run-off in Inche
1028-29			510	0.887	0.45
October	1,060	200 425	1.150	,858	.01
November December	21,400	816	2,780	2.07	2.30
January	0.500	905	2,800	2.10	2.49
February	20,100	005	3,320	2.40	2.58
March	20,700	2,000	5,860	4.37	5.04
April	6,280	1,060	2,750	2.05	2.29
May	17,800 5,410	1,300	4,310 1,280	8.22	1.07
June	2,380	123	436	-325	.57
August	704	02	182	.130	.16
September		80	04.8	.0704	,08
The year		80	2,130	1.50	21.59
1020-30					
October	12,200	188	1,000	1.46	1.68
November	26,000	1,100	4,300	8.28	3.0€
Dreember	6,000	054	2,440	1.82	2.10
January	3,200	604	1,420	1.00	1.22
February	8,700 8,100	041	2,450	1.83	3.11
April	6,450	000	1.800	1.34	1.50
May	028	259	546	.407	.47
June	1,790	110	318	.287	.26
July	123	48	67.0	.050	.00
August	61	28	43.6	.088	.04
September		30	34.8	,020	.03
The year	20,600	28	1,480	1.10	15.01
1939-31					
October	58 100	28	80.6	0.027	0.08
November	403	53	171	.128	.13
January	2.870	202	687	.513	.50
February	2,990	310	1,340	1.00	1.04
March	9.300	010	2,630	1.06	2.26
April	13,800	028	4,020	8.00	8,85
May	12,000	838	3,500	2.01	8.01
June	4,140	413 200	1,120	.850	.03
July	4,650	178	1.150	.858	.00
September	1,860	147	408	.304	,34
The year		28	1,300	.070	13.16
1031-32					_
October	580	110	101	0.143	0.14
November	168	110	127	.005	.11
December	4,020	202	1,540	1.15	1.33
January	18,000	754	3,810	2.47	2,85
Pebruary	37,100	1,230	4,910 5,330	8.00 8.98	4,50
March ,	10,300	790	2,780	2,07	2.31
April	21,800	494	8.070	2.74	8.16
June	18,400	244	1.330	.998	1.11
July	14,800	183	2,200	1,64	1.89
August	\$10	78	180	.134	.15
September	37,100	4.5	89.4	.067	.07
		4.5	2.130	1.50	21.68

Monthly discharge of Greenbrier Hiver at Alderion, w. va., for the years ending Sept. 30, 1923-1934—Conoluded.

[Drainings area 1,340 square miles.]

		Discharge iu	second-fect		
Mouth	Maximum	Minimum	Mean	Per square mile	Run-off iu Inches
October November December January Pebruary March May	2,430 13,500 18,800 13,100 15,400 28,400 10,200 9,900 1,480 12,300 4,950 778	\$1 580 370 1,100 2,080 1,240 1,210 905 207 197 282 123	490 2,400 2,300 3,380 5,140 5,110 4,100 3,270 635 1,400 1,250 292	0.860 1.84 1.72 2.52 2.84 3.81 3.06 2.44 1.04 9.93 .218	0.42 2.05 1.08 2.90 4.00 4.89 5.41 2.81 .53 1.20
The year	23,400	81	2,470	1.84	25.01
1938-34		83 109 284 310 251 520 858 862 141 53 82 48	119 220 1,054 1,705 410 7,709 2,580 720 281 192 203 203 255	0.080 .109 .787 1.27 .306 5.75 1.78 .642 .210 .143 .151 .250	0.16 .19 .01 1.40 .32 6.63 1.00 .62 .23 .16 .17

GREENBRIER RIVER AT ALDERSON, W. VA.

Location.—Water-stage recorder, lat. 37°43'50", long. 80°33'30", 400 feet above highway bridge at Aldemon, Monroe County, and half a mile above the mouth of Muddy Creek. Zero of gage in 1,526.07 feet above mean ace level.

Records available.--July 1895 to June 1006, May 1907 to September 1985.

Drainage area .- 1,357 square miles (revised).

Average discharge,-38 years (1895-1905, 1907-35), 2,080 second-feet.

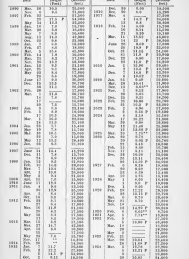
Extremes.—Maximum discharge during year, about 45,600 second-feet Jan. 23 (gage height, 16.85 feet); minimum, 154 second-feet Oct. 30 (gage height, 2.04 feet). 1595-1985: Maximum observed discharge, about 70,000 second-feet (revised) Mar. 18, 14, 1018 (gage height, 22.0 feet); minimum, 26 second-feet part of Aug. 12, Oct. 1, 2, 1980 (gage height, 156 feet).

Remarks.—Records good except those for Dec. 11-17, Jan. 2-12, Mar. 19-27, and June 5 to July 1, which are fair and were estimated on basis of records for stations at

Rating table, water year 1934-35 (gage height, in feet, and discharge in second-feet)

2,790

13.0



11.8 P

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	3,800	256	17,500	2,120	1,430	4,020	23,800	879	1,300	1,800	845	25
2	1,810		12,000	2,800	1,340	3,230	16,800	833	1,080	1,380	725	241
3	1,040	439		1,900		2,600	3,780	912	890	778	596	24
4	681	530	4,260	1,600		2,140		1,260	926	787	8,350	52
5	520	577	3,450	1,500	1,360	1,920		1,610	2,000	778		10,60
6	2,050	602	2,080	1,400	1,210	2,120	5,100	1,740	1,600	1,230		18,30
7	4,140	953	2,200	1,300	1,120	2,480		10,200	1,300	1,500	1,600	7,12
8	2,500	1,210	1,830	1,300		2,440	8,480	13,900		14,700		4,14
9	1,460	1,040				2,100		6,600	1,000	19,400	7,120	2,79
0,	066	797	1,260	5,500	2,270	1,850	0,350	4,380	1,200	8,190	4,020	2,01
1	725	048	1,100	3,800	5,600	3,580	4,980	2,340	1,100	4,020	8,450	1,46
2	568	548	850	3,200	4.740	16,800	4.740	2,640	900	2,790	4,140	1,12
3	466	466		2,680	3,500	20,500	5,600	2,260	800		2,540	87
4	385	415	850	2,280	3,120	10,400		2,120	800	1,580	1,770	70
5	320	385	900	1,000		6,220	4,740	2,120	700	1,830	1,580	
6	200	339	800		8,480	4,620		2,300	1,200	1,400	1,120	53
T	262	322	600	4,500	7,120	3,450	3,120	3,010	1,000		858	40
8	240	200	690	9,410				3,450	800		681	41
9	224	268	692	0,220		2,800	2,200	2,000	800		580	88
0	213	262	1,820	4,860	3,120	2,800	2,010	2,320	700		530	85
1	108	202	1,970	7,880	2,500	2,700	1,900	2,120	600	520	475	53
2	103	256	1,880	20,100	2,050	2,700		2,020	500	953	475	
8	187	420		41,000		3,000	1,580	2,000	450		568	35
4	177	4,500		18,600		13,000	1,380	2,000	500		586	85
5	164	5,100		7,910		13,500		8,450	450		466	30
0	164	2,000	1,490	5,480	3,560	17,000		3,450	875	1,940	870	27
7	168	1,900	7,380	4,140	7,120	9,300	966	2,790	200	5,480	322	25
8	108	1,480	5,850	2,790	5,600	6,100	912	2,220	275	4,140	290	23
0,	150	11,400	3,010	2,240	***********	4,860	899	1,700	240			21
0		10,100		1,990		3,910		1,540	800		268	20
1	150		2,340	1,610		0,130		1,400	*********	1,080	273	

550 136 202 805	4,140 16,100 17,500 32,200 41,900 8,480	154 256 600 48	792 1,838 3,041 1,640	0.534 1.85 2.24 1.22	0.07 1.51 2.58 16.63
202 805 110 846	17,500 32,200 41,900	1,300	1,640	1,32	16,65
805 110 846	32,200 41,900	1,300	1,640	1.32	16,63
110	41,900	1,300		1	
846	41,900	1,300	5.040		
				4.16	4.30
		066	8,316	2.44	2,54
170	20,500	1,850	5,941 4.086	4.38	4.16
589	23,800	899	4,086	2.28	2,0
			5,098	2.20	.60
235		240			2.46
1000		020	1,020		1.56
		203			1.5
					30,0
	.037 .235 .541 .928 .999	235 2,000 ,541 19,400 ,928 12,000 ,999 18,300	235 2,000 240 ,541 19,400 520 ,928 12,000 263 ,990 18,300 203	235 2,000 240 841 541 19,400 520 2,824 928 12,000 263 1,836 990 18,300 203 1,807	235 2,000 240 841 .520 .541 19,400 520 2,624 2.08 .928 12,000 253 1,836 1,35 .990 18,300 203 1,807 1.58

The following summary of flood stages and discharges for the Greenbrier River at Alderson is taken from the United States Geological Survey Water Supply Paper No. 771, pages MEAGOW HIVET.—SEAGOW HIVET, which drams about onesist the d'freshière County, has a meandering length of 22.58 miles, of which about 41 miles is within or along the border of the County. It has its source in eastern Summers County at an elevation of approximately 2800 feet and empties into Gauley River at Carnifex Ferry, Nicholas County, at an elevation of about 1180 feet. The rate of fall is not uniform from the source to the mouth as the following table shows:

Gradient of Meadow River.

	Miles	Elevation	Fall, Feet	Fall per Mile, Feet
Source	2.7 13.3 6.7	2800 2700 2435 2395	100 265 40 20	333.0 9.8 3.0 3.0
East Rainelle Distance Corner of Fayette-Greenbrier- Nicholas Distance Mouth	18.3	1875 1875	500 695	27.3 61.5

The above table emphasizes the local base-leveling along Meadow River.*

A gaging station was established near Russellville, July 17, 1908, for which the following records are available, being taken from the various Water Supply Papers of the United States Geological Survey previously quoted under the de-

^{*} See page 35.

Meadow River near Russeliville, W. Va.

Location,—At Bays Ferry, one-fourth mile below mouth of Youngs Creek and 3 miles below Russellville, Fayette County.

below Russellville, Fayette County.

Drainage Area.—297 square miles.

Records available.—July 17, 1908 to September 00, 1916, when station was discontinued.

Gaga.—Chain gage attached to trose on left bank 25 feet above bridge, near former ferry erossing, read by J. R. Bays.
Ditcharge measurements.—Made from bridge or by wadlag. Prior to completion of concrete bridge in 1913 high-water measurements were made from boat.

Concrete bridge in 1913 high-water measurements were made from box.

Channal and control.—Channel straight above and alightly curved for 200 feet below gage. Left bank subject to overflow at extremely high stages. Bed rocky and

clean. Control permanent,

Extremes of discharge,—1908-1916: Maximum stage recorded, 13.25 feet morning

Extremes of discharge.—1908-1916: Maximum stage recorded, 13.25 feet morning reading February 0, 1915 (discharge about 7,500 accond-feet); minimum stage recorded, 2.67 feet August 7, 8, 1914 (discharge, 6.7 second feet).

recorded. 2.57 feet August 7, 8, 1014 (discharge, 6.7 second feet).

lea.—Stage-discharge relation affected by lee for short periods in severe winters.

Accuracy.—Stage-discharge relation practically permanent, occasionally affected by ice.

Hating curve well defined between 12 and 4,800 second-feet; beyond these limits
the curve is an extension. Gage read to hundredths twice daily. Daily discharge.

accertained by applying mean daily gage beight to rating table. See foot-note to table of daily discharge for special estimates. Records good.

Date.	Made by	Gage height,	Discharge.	Date.	Made by-	Gage height.	Discharge.
1008. July 10 Aug. 7	Wm. M. O'Neiil W. G. Hoyt		Secft. 154 08	1912, Mar. 27	C. T. Baileydo	7.02	Secft 1,370 0,200
1909. Apr. 5	H. J. Jacksondo	5.82 4.55	686 200	1910, Nov. 18 20	Peterson and Walters M. L. Walters	0.04 6.50	2,800 1,050
1010. Mar. 24 20 Oct. 14	C. T. Baileydo	3.54	62.0	1914. Oct. 00 00	Mathers and Morgan.	8.30 3.36	40.0 44.7
16 1011. July 29	do		15.2	1910. Aug. 21 24	B. E. Jones	5.01 5.70	870 002

		_	the	years and	ing Ser	t. 30	, 1908	-1916.			or
Day.	July.	Aug.	Sept.	Day.	July.	Aug.	Sept.	Day.	July.	Aug.	Sept
1908,				1008.				1908.			
1		202	47	11		824	22	21	108	48	10
2		148	41	12,		226	20	22	134	4.5	10 13 12
0		118	34	10		148	20	23	191	4.5	12
4		07	30	14		116	19	24	148	44	
		88	28	15			19	25	133	4.5	12

62 15

580 | 106 | .11

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1008-0.	-	-	1					2,870	811	202	54	14
1	10	127	47	1,200	920 715	540	765 625	2,070	250	505	64	18
2	11	91	58	625	580	505	625	1,040	226	378	115	12
3	11	82	48	478	505	020	580	1,140	226	208	68	14
4	12	80	45	765	505	920	715	865	286	202	58	21
5.,	12		44	2,158	580	865	715	625	311	837	4.6	21
0	12	34	70	1,710	580	1.260	625	505	811	075	36	8
7	12	28	180	1,200	540	2.150	505	470	250	765	31	8:
8	12	28	250	815	505	2,150	406	470	220	540	20	8:
9	18	26	238	540	1.140		878	670	274	408	88	25
1	15	25	202	438	1.570	2,470	324	1,570	864	250	32 28	23
2	16	26	715	406		1.570	280	1,260	438	101	28	16
8	17	28	920	804	1,830	1,140	262	075	378	169	20	8
4	28	8.2	580	824	020	1,200	2,550	670	505		20	5
5	34	32	438	1,208	865	1,200	2,550	470	505	288 169	214	4
6	37	80	837	1,000	1,640	020	1,640	378	505 378	169	505	1
7	2.6	80	250	1,780	1,850	715	1,080	324	490	125	337	1
8	28	8.5	208	1,440	1,820	540	716	274	350	115	202	1 7
10	2.8	84	580	1,080		438	505	202	262	100	120	5
20	24	44	580	815	1,080	406	438	202	214	88	80	
21	23	120	438	765	1,080	378	406	274	101	7.8	56	
22	22	188	864	815	1,440	505	1,570	324	158	73	40	
28	20	111	387	815	1,380	540	1,710	286	180	07	85	
24	20	01	286	865	1,200		1,330	238	203	127	28	
25	19	73	274	715	1,880	1,140	975	804	180	44	25	6 8
26	10	02	438	625	1,200	1,920	715	765	136	73	22	0
27	10	57	438	580	1,030	2,558	625	815	118	7.8	21	4
28	19	5.8	406	505		2,150	580	765	102	59	15	4
20	37	51	406	478		1,500	765	540	181	61	13	1 5
30	47	47	470	438		1,500				54	10	
81	158		1,260	020		1,000	********	****	***************************************	1		
1900-10.		29	85	106	608	2.150	183	580	262	214	81	1 1
1	25		82	148	600	9 150	125	438	262	160	55	
2	24	83	80		865	2,150	135	364	238	158	. 58	
3	22	75 72	78	2,150	885	1,260	148	337	226	202	4.5	
4	10	62	75	1,500	025	920	837	208	286	180	44	8
5			67	1,080	700	070	324	274	2,63€	250	43	3
0			87	2,470	700		284	238	2,710	358	31	
7			86	1,020	765	470	254	274	1,570	438	8	
8			100	1,320	670	406	214	470	1,500	262	31	1
18			94	1.080	525	878	180		710		81	1
11		364	96	1.250	580	859	184	625	1,086	228		8
12		337	124	1.250	505		21		1,380	180	4	1 1
13	214		202		470	824	674	1,140	1,024			
14	158	214	815	1.200	438	540	861	865			3	
15	125	166	815			625	671	625				0 1
16	85	148	716	765	505		541	470	2,798	214	6	
17,	71	1	438	765	2,476	438	471		2,898	262	8	
18	. 71		470	765	2,680	878	1,08		1,644	505		
10	76	9	505	1,996	2,150	311	1,20	378	024	546		
20	. 63	118	878	1,570	1,570	262	1,14			408		
21	. 51	2	274	1,786	1,080		1.02				4	2
22	. 51		214	2,470	1.140	262						78
23	. 57		180	1,646	1,446	226	1,00	500				
24	.) 01	31		1,200	1,208	214	1,57	500				3
25	224		138	765	020		1,14	500			8	0
26	320		129	580		191	1,14	438			2	8
27	21	111	113	586		169	92				2	8 1
28	100		111	764				311				
29	. 14		100	710						1 127		0 2
30	. 13	8]]	100	586		148	7.1					2
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Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
910-11.		-				_	-					
1	202	60	470	2,310	2,880	350	670	378	202	88	10	80
2	158	73	540	2,690	3,300	350	625	406	238	25	9.4	12
8	100	78	920	4,700	1,640	311	805	470	188	20	8.8	71
4	01	86	540	3,420	1,200	208	2,150	470	94	25	8.0	41
5	48	94	406	1,020	975	274	3,000	400	82	58	7.6	2
6	38	96	387	1,200	715	2,070	3,150	337	70	41	7.2	2
7	87	91	286	815	825	2,970	2,230	208	102	116	12	2
8	51	85	288	626	540	2,300	1,710	274	08	75	48	2
9	158	76	286	488	975	1,440	1,920	250	52	68	41	1
0	202	75 73	202	364	1,200	1,440	1,850	238	37	87	28	1
1	131	71	238	364	1,080	1,710	1,080	109	37	138	28	1
13	92		101		865 670						28	3
8	71	68	191	670		1,140	975	189	68	118	14	3:
4	54	36 66	160	1,380	505 438	715	1,570	148	120	44	12	3
16	47	88	148	1,380	337	625	1,710	125	70	28	12	3-
16	30	88	131	1,260	298	505	1,880	111	67	28	10	11
17	33	69	120	815	274	470	975	107	57	23	10	8
8	30	58	158	625	311	470	715	100	59	18	14	5
19	28	44	202	505	470	1,380	1,200	89	78	16	14	4
20	28	44	191	540	540	1,320	1,570	80	68	15	13	8
21	33	49	191	1,440	540	975	1,500	70	5.9	19	10	9
22	48	51	226	1,380	438	815	1,840	64	44	17	8,8	
23	71	50	364	1,140	410	580	1,260	58	3.5	19	8.4	8
5	5.4	88	870	020	378	470	020	50	30	20	7.8	6
26	46	214	580	815	364	406	870	71	28	18	7.6	4
27	40	214	505	1,520	350	470	505	64	54	16	7.4	3
28	57	470	438	1.380	850	079	438	57	56	15	7.2	
29	67	020	716		000	625	278	238	44	15	10	2
30	97	670	3,890			670	304	180	40	14	14	2
31			3,060	4.700				100		12	10	
1011-12.			0,000	4,100								
1	22	116	438	920	1,200	075	1,640	1,260	104	262	100	13
2	38	98	378	020	975	713	1,850	920	91	148	85	1.5
3	80	86	387	765	670	505	2,550	765	70	111	68	11
4	180	7.6	274	625	580	378	2.070	580	08	148	48	0
5	158	70	282	200	540	364	1,320	488	60	250	4.4	8
6	158	107	250	580	438	324	920	438	51	824	88	8
7,,,,,,,,,	100	1,440	202	540	406	298	670	815	48	350	33	7
8	101	1.200	180	470	378	298	505	0.20	28	298	80	6
9	214	805	191	406	311	715	679	815	38	169	28] 4
10	180	670	180	887	238	920	540	825	82	228	27	8
11	250	470	180		226	865	470	505	23	202	20	8
12	378	387	191	215	214	075	378	3,060	20	119	2.5	1 . 8
13	298	406	202	1	214	2,230	350	8,150	18	158	28	2
14	238	438	202	J	202	2,150	324	2,390	16	100	28	2
15	878	438	191	214	180	4,500	298	1,440	1.4	169	22	1
18	470	378	226		180	6,040	250	2,880	14	158	21	1
17	378	324	232	225	180	8,330	406	4,810	18	158	10	1
13	2,710	540	384)	191	1,850	540	2,880	21	334	17	1
19	1,710	865	350	1,420	238	1,380	025	1,440	47	282 118	28 50	1
20	1,030	670	337	870	337	1,200	540	920	102	80	148	i
21	670	505	288	650		1,500	470		102	88	324	i
22	406	403	288	505	1,800	1,500	408 540	406 337	43	58	262	2
23	378	350	406		2,230	1,320	580	280	85	44	191	15
24	406	350	865	\$ 360	1,380	1,020	595	238		148	109	28
25	337	470	920	2	975	2,630			50	438	71	22
26	274	470	1,030		1,500	2,230	438	214 180	107	298	53	18
27	226	488	1,440	215	8,690	1,030	1,200	148	865	202	40	15
28	191	470	1,440	,	2,310	2,550	1,030	148	625	133	104	13
29	139	580	1,080	214	1,440	3,240	1,320	188	488	118	214	11
30	148	505	815 705	1,040		0,240	1,320		488	107		

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	8
1912-13	_							_	-			۲
1	107	113	67	1,320	075	1.030	670	470	815	51	30	
2	88	100	92	975	865	865	505	378	580	41	20	
3	72	99	134	920	975	505	400	387	438	37	25	
4	61	58	286	1,200	2,300	580	350	298	580	337	20	
5	51	72	7.05	1.200	1.900	470	324	274	1.080	274	18	
0,,,,,,,,,	42	67	975	1,200	1.320	438	296	238	815	403	19	
7	87	220	1,080	2,030	805	378	250	287	920	378	16	
8,,,,,,,,,	84	1,920	865	5,000	865	311	226	211	1.440	202	15	
9	30	1,200	5.80	2,710	1.080	286	202	274	1,440	122	14	
10	28	715	438	1,640	1,080	350	191	238	1.030	103	12	
11	25	505	350	1.440	1.030	1.080	180	214	325	106	38	
12	24	378	298	1.200	1.200	1,780	27.4	101	438	124	52	
13	2.4	811	232	1,080	1.040	1.880	580	180	350	102	38	
14	25	286	214	975	1,040	2,230	580	158	274	76	49	
15	28	202	214	765	1.500	8,790	8,510	148	214	91	33	
10	31	220	202	580	1.140	2,710	2,540	148	180	124	33	
17	87	202	191	505	470	1,040	1.570	378	169	158	30	
18	34	180	169	438	324	1.030	1.030	580	191	131	28	
19,,,,,,,,	5.3	100	109	406	298	705	715	438	104	116	33	
20	238	148	148	27.8	286	540	470	304	82	765	30	
21	223	138	133	438	311	470	406	1.200	71	580	25	
	180	181	107	505	406	406	850	1,080	71	403	65	5.
23	220	125	102	505	470	357	311	1,200	70	202	202	21
24	406	120	96	765	505	311	274	3,400	7.5	148	238	1:
25,	488	118	03	1.200	488	208	250	1.710	71	134	124	
26	387	115	100	1,200	378	438	238	1.140	120	102	72	
27	298	106	122	1,080	378	2,390	208	1,990	116	68	40	
28	191	83	134	1,030	705	4,000	438	3,000	115	84	30	
20	180	56	131	928		2,470	505	2,230	7.8	51	30	
30	148	47	378	615		1.570	505	1.500	64	44	24	
31	127		1,990	705				1,080		36	20	-
1	104	223	1,200	438	1,730	765	1,330	470	33	7.1	9.6	
2	202	214	2,470	438	1,440	765	1,710	378	30	8.0	9.6	
3	286	180	1,850	438	1,140	815	1,710	324	28	7.1	8.6	

1,260

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580

670

337 350 500 324 500 298 505 274 625 670 202 025 1.140

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7.6 7.2 3.8

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0.0 50 12 7.9 45 9.0

7.9 33 32 9.8 27 14 0.8 20 12 8.6 15 39

Day.	Oct.	Nov.	Dec.	Jan. 1	Feb. 1	Mar.	Apr.	Mny.	June.	July.	Aug.	Sept.
1914-15	oct.	11041	arctic ;	wall,					1			740
1914-10	7.0	87	57	1,080	1,040	580	214	1,570	274	21	19	25
2		37	180	865	0,040	595	214	1,140	324	57	22	22
S.,,,,,,,,	0.8	84	406	670	6,880	406	202	020	337	56	27	20
4	6.5	83	025	505	3,790	350	202	815	324	73	1	25
5	8.8	31	1,850	378	2,150	\$37	202	975	274	60	1	337
0	7.5	30	2,310	864	1,710	824	202	805	226	59		337
7	7.4	28	1,780	6,760	1,500	364	202	705	191	52		298
8	7.2	27	1,030	5,580	1,320	378	202	540	238	50		214
9	7.1	25	765	2,470	1,080	304	226	438	202	202	18	184
10	7.4	24	765	1,440	805	350	226	400	158	180		0.7
11	8.4	23	765	1,140	765	470	226	304	120	148	1	51
12	8.4	22	715	1,030	580	505	280	387	118	118	1 1	84
13	8,8	20	650	0.20	470	470	311	811	110	83	1 1	
14	11	20	580	070	400	438	311	298	109	40	42	30 24
15	20	23	540	805	1,320	438	280	202	540 470	04	35	22
16		2.5	350	865	1,900		262	220	406	57	25	22
17	138	61	238	2,150	1,570	505	250	202	324	01	48	21
18		102	169	3,800	1,320				250	58	40	20
19	148	92	214	5,580	1,030	470	250 238	180 158	191	0.0	42	23
20	102	7.5	505 975	2,070	549	505	214	148	148	125	37	40
21	72	00	1.380	1,200	378	406	203	122	100	109	81	80
23	51	58 52	1,380	1,200	387	850	191	109	80	98	20	102
23			865	765	350	311	324	100	70	54	22	70
24		49	715	705	870	274	438	90	58	4.0	2.2	5.3
25	41	47	595	070	1,080	202	438	90	49	43	20	49
26	58	4.5	505	580	865	274	406	106	41	8.0	18	72
28		44	438	540	625	274	815	99	35	35	17	133
29		41	400	5.00	020	250	2,500	92	29	30	17	120
		41	1.820	070		226	1,990	180	9.4	2.6	18	90
30	39	**	1,500				aproo.			22	28	
1015-10			1,000	2,200	*********							
1	1.780	50	311	1,500	1,780	865	1,330	488	580	1	238	78
9	9 150	48	208	1,440	1,990	070	1.180	400	540	1	670	70
3	1 790	40	274	1.080	1,710	580	975	378	540		1,320	67
4	1.260	44	202	765	1.880	505	670	400	580	125	1,200	60
5	625	42	250	679	1,140	505	505	488	540		1,020	5.0
6		40	226	580	975	1.140	438	406	540		1,640	40
7	205	89	202	670	815	3,690	378	378	540	60	1,260	4.5
8		38	180	715	070	3,330	378	324	540	57	1,140	4.5
9		37	158	670	805	2,550	378	274	540	54	2,470	02
10	120	35	148	625	975		438	228	580	79	1,900	70
11	102	8.5	130	1,500	926	1,200	1,380	202	580	7.5	1,640	61
12	92	33	184	2,970	920	975	2,580	109	540	274	1,440	58
13	35	89	125	2,880	805	715	3,000	158	470	262	1,200	50
14	72	42	122	2,300	805	580	2,470	148	436	288	865	298
15	61	286	118	1,380	815	815	1,320	148	580	226 250	625	286
16	56	540	120	1,030	715	975	920	138	1,140			262
17	54	540	505	815	625	815	705	148	1,260	765	2,150	238
18	51	540	3,330	1,200	580	715	670	148	1,140		1,380	169
19	58	815	2,710	920	540	625	479	138	1,030	580 470	920	100
20		975	1,440	840	540	540	878	136 124	865 715	438	580	78
21		865	1,200	765	540	505 975	324 311	113	580	865	438	61
90	94	670	975	952	540 025	1,320	298	214	409	1,380	815	55
28		540	715	1,140		1,320	202	670	324	1,380	580	56
24	7.5	470	540	975	1,030	1,200	850	670	208	580	378	55
25	71	400	505	705	8,330	975	580	580	438	378	262	47
26	67	378	865	025	3,150		025	540	824	324	214	36
27		350	765	505	2,230	2,630	625	505	262	378	158	31
25	. 58	887	705			2,630	580			350		54
29	. 64	324	2,550	1 400	1,000	2.810	505	540	148		100	45
30,	53	811	4,920	1,030					140			1

NOTE.—Daily discharge estimated, because of fee or missing gaze readings, from however a note, climatic data, or by comparison with flow at other stations as follows: Nov. 17-30, Dec. 26-31, 1009; Jan. 3, 11-12, Feb. 1-2, 3-7, Dec. 8, 1910; Jan. 10, Feb. 24, Dec. 6, 1911; Jan. 5, 11-14, 13-21, 23-28, Feb. 22, Dec. 26, 1912; Jan. 8, 1914; Jan. 8, 1914

years ending Sept. 30, 1908-1

Monthly discharge of Mandow River near Russellville, W. Va., for the year sending Sept. 30, 1908-1916.

[Drainage area, 267 square miles.]

Month

Discharge in second-feet
Ram-off
In inches

	Maximum	Minimum	Mean	square mile	
1068,		188	275	6,926	6.45
July 19-81			121	.407	.47
August	476	44	20,2	.068	.08
September	47	11_	20.2	.000	.00
1908-9.	158	10	94.7	.688	.16
October		25	54.7	.184	.21
November		44	350	1.20	1.88
December		324	867	8.02	3.48
January	1,856	505	1.036	3.47	3.01
March	2.966	378	1,236	4.14	4 77
April		202	861	2.20	3.24
May	2,679	262	765	2.37	2.73
June		102	282	.946	1.00
July	975	44	931	.778	.90
August		16	77.7	.262	.30
September		12	62.3	.210	.23
		16	482	1.62	22,01
The year	8,060	10	405	1,02	60107
1666-16. October ,	226	16	86.1	.206	82
October		47	111	.874	.42
November		67	226	.761	-88
December	2,476	160	1,210	4.97	4.09
February	2,836	400	944	3.18	2.31
March		148	547	1.84	2.19
April		125	757	2.55	9.84
May		238	475	1.06	1.84
June	8,510	226	1.106	3.76	4.18
July		88	230	805	-63
August	79	26	36.8	.184	.16
September	856	26	123	.414	.46
The year	3,516	10	484	1.03	22.10
1610-11.				1	
October	242	2.6	72.3	.243	.28
November	020	44	141	.475	.53
December	2,800	126	544	1.33	2.11
January	6.886	337	1.040	5,52	6,30
February	2,880	274	777	2.02	2.73
March ,	2,076	274	934	3.14	\$.02
April	3,866	364	1,336	4.48	5.60
May	476	57	101	.043	.74
June	238	28	74.6	.240	.28
July	138	12	38.2	.126	.15
August		7.2	14.4	.648	.00
September		18	48.6	1.63	22.64
The year	0,886	7.2	483	1,03	22.64
1911-12.			403	1.30	1.57
October		22 70	478	1.56	1.77
November	1,446	186	406	1.58	1.82
December			536	1.78	2.05
January		186	848	2.86	3,68
February	6,046	208	1,679	5,62	6.48
April	2,556	208	862	2,70	3.01
May	4,816	118	1,000	8.07	4.22
May	9,010	110	1,000	204	4.20

16 81.4

86 .636 76.1 .286

.06

July

The year ...

August

Monthly discharge of Mcadow River near Russellyllle, W. Va., for the years anding Sept. 30, 1908-1916—Continued.

		Discharge in	second-feet		
Month	Maximum	Minimum	Mean	Per square mile	Run-off In Inche
1912-13					
October	438	24	123	6.414	0.4
November	1,920	47	270	.686	1.0
December	1,990	67 378	851	1.18	1.3
January	5,660	980	1,190		4,65
February	4,600	280	1.100	8.08	3.2
April	3,510	186	615	2.67	2.8
May	3,900	148	851	2.87	3.3
June	1,440	04	421	1.42	1.5
July	765	36	181	.000	.7
August	958	19	48.5	.103	.14
September	546	12	01.5	.207	.2
The year	5.909	12	515	1.73	28.5
1918-14				- 1110	30101
October	2,896	5.0	892	1.32	1.5
November	3,966	166	704	2.67	2.0
December	2,470	220	656	2.21	2.6
	3,706	438	1.186	3.67	4.5
February	2.670	470	970	3.30	3.4
March	3,666	337	1.370	4.61	5.3
April	2,556	565	1,220	4.11	4.5
May	1,680	38	357	1.20	1.3
June	37	7.1	17.0	,957	.0
July	88	0.6	22,0	.074	.0
August	148	0.8	85.4	.119	.1
September	67	7,2	21.1	.671	.0
The year	3,696	6.8	584	1.67	26,7
1614-15.					
October	166	6.5	42.1	.142	.1
November	102	20	42.0	.141	.1
Dec-mber	2,310	57	782	2.03	3.0
January	8,766	304	1,076	5.02	0.4
February	8,880	337 214	1,560	5.65	5.2
April	2.390	161	400	1.51	1.5
May	1,570	101	366	1.84	1.5
June	540	24	194	.653	.7:
Inly	262	21	69.8	.235	.2
August	48	17	24.5	.082	.0
September	337	20	87.2	.294	.3:
The year	0.880	8.5	462	1.56	21.0
1015-10.			- 110		24.01
October	\$.150	57	309	1.24	1.4
November	675	33	267	1.66	1.1
December	4.920	118	804	3.01	8.4
January	2.976	460	1.676	3,60	4.1
February	3,336	540	1.160	3.01	4.2
March	3,696	565	1,276	4,28	4.0
April	3,660	262	850	2,86	8.1
May	070	113	332	1.12	1.2
June	1,200	148	570	1.04	2.1
July	1,386	54	300	1.23	1,4
August	2,476	86	664	8.25	8.7
September	298	39	01.1	.807	.8
The year	4,920	88	088	2,32	31.47

Meadow River at Nation, W. Va.

Location .- Chain gage on highway bridge at Nallen, Fayette County.

Drainaga area .- 207 square miles. Records available. July, 1908, to September, 1010; November, 1028, to September, 1020.

records autilitătă.—July, 1908, to September, 1910; November, 1928, to September, 1930. Ektrames.—Maximum dickarige during yara, 5,140 secondider Pat. 25. (saga belgătă. 1200 feet); minimum, 8 secondideri. Sept. 7 (suru secondideri. Se

because of missing record Sept. 8.

	Daliy	and r	nonthly	dischar	ge, in	second-l	net, 19	28-29.			
Day.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
				650	4,000	400	1,000	2.020	250	40	18
1		0,880	264	000	3,180	400	1,010	1,000	785	30	14
2	**********	2,780	340	570	1,770	302	1,580	875	875	82	12
3		1,520	830		1.520	340	1,840	605	570	124	12
4		1,000	1,150	570		830	1,520	610	802	170	11
Ş		785	875	510	8,840		1,200	480	204	104	0.0
6		570	1,010	570	4,000	875	1,010	308	200	73	8.4
7		450	1.200	740	3,520	740	1,010	287	150	5.4	8.6
8		040	1,580	005	9,220	650	020	237	105	89	400
		250	1.770	650	1,520	400	785	237	100	29	040
0		224	1,350	050	020	410	050	278		27	324
0		200	785	570	005	840	510	224	0.0		
11		100	050	450	570	808	410	100	124	81	100
12		170	530	075	510	250	258	150	212	31	108
18		100	740	203	905	224	1,250	100	170	20	75
14				213	1.580	200	1.400	207	150	20	02
15	*********	740	830	170	1,350	250	1,200	400	132	20	45
10		1,100	010	170	1,000	610	1,150	202	108	17	37
17		1,150	302	170	1,010	875	005	278	87	16	2.5
18		1.150	324	170	875		1.520	212	72	14	23
10		1,200	830	224	740	020			57	12	32
20		965	470	340	050	020	2,220	150	40		20
		800	875	400	570	875	0,020	102		0.5	
21		005	1,010	400	400	1,000	2,140	102	0.0		21
22		010	1,200	430	1,100	1,100	1,050	83	01	41	18
20		470	1,000	430	2.540	020	005	124	26	410	
24		075	1,300	092	2,000	785	875	450		237	10
25	400		1,040	1.250	1,400	784	740	850	20	110	14
26,	410	203	1,040	3,180	1,100	746			00	70	12
27,	400	204	1,520	3,180	830	781				47	12
28	. 358	224	1,150			1,000				87	111
20		212	875	**********		1,000				28	11
00		237	800		530					2.4	1
					510		2,540				

		Discharge in	second-feet		Run-off
Month	Maximum	Minimum	Mean	Per square mile	In Inches
November 24-30	1,640 8,880 1,770 4,780 4,600 1,000 0,020 2,020 375 410	\$24 170 204 170 400 290 358 83 24 0.2	012 752 032 735 1,550 671 1,210 438 176 03,4	2.00 2.53 3.14 2.47 5.22 2.20 4.07 1.47 .593 .213	0.54 2.03 3.03 2.55 6.03 2.55 4.00 1.65 .00

Meadow River at Nallan, W. Va.

Location .- Chain care on highway bridge at Nallen, Fayette County. Drainage area - 297 square miles.

Records available.-July, 1008, to September, 1916; November, 1928, to September, 1980. Extremes.—Maximum discharge during year, 0,140 accond-feet Oct. 2 (gago height, 13.05 feet); practically no flow Sept. 23-24, 28-30.
1908-1916, 1928-1939: Maximum discharge, about 7,800 second-feet Feb. 5,

1915 (gage height, 13.25 feet); practically no flow Sept. 28-24, 28-80, 1930. Ramarks.—Records good except those above 4,000 second-feet and those estimated because of lee, Nov. 30, Dec. 1-5, 24-27, Jan. 18 to Feb. 2, which are fair.

		Dai	iy and	monthly	r -discha	ırga, İn	second-	feet, 19	929-30.			
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	11	1,460	310	905	130	570	3081	108	69	0.7	0.6	0.4
2	2.300	1.400	280	875	180	470	298	108	5.8	1.4	.6	-4
8	4,690	3,610	250	1,010	109	375	392	110	4.9	1.5	.5	.8
4	2.780	3,700	200	1.010	204	324	1.200	104	41	1.4	- 4	.3
5	1,770	2,460	170	875	2,380	293	1,060	85	84	1.1	.4	.3
0	965	1,400	250	695	1,080	410	875	108	80	.9	.4	.2
7	650	965	308	010	1.400	1,250	920	159	85	.7/	.41	6 6 6 6 6
8	392	695	480	530	1,060	4,600	1,060	182	88	.5	.4	.2
9	204	510	830	490	830	8.180	1,010	124	87	.4	.4	.2
10	190	375	740	430	050	2,060	920	102	85	.4	.3	.1
11	150	824	650	392	580	1,400	740	01	29	.4	.8	.1
12	124	808	570	840	450	1.250	570	80	25	.4	.3	.1
18	100	278	490	298	450	1.100	470	78	21	.4	.8	.1
14	94	278	430	283	580	1,010	875	100	19	8.4	.3	-1
15	88	358	392	298	510	965	340	132	10	10	.5	.1
10	83	570	875	278	570	785	808	159	18	9.2	.5	.1
17	78	1.060	340	250	510	650	264	150	12	8.4	.5	-1
18	78	5,540	840	210	410	530	250	179	15	7,6	.5	.1
19	0.4	4,420	570	180	450	095	237	570	14	6.0	- 3	.1
20	01	2.780	1.350	140	480	785	224	820	18	4.0	-4	.1
21	57	1,400	1,150	160	490	740	224	695	11	2.8	-4	.1
22	1.770	920	920	180	400	610	250	490	8,8	.7	1.0	.1
23	3.430	695	740	180	580	530	200	375	7.0	5.0	2.0	0
24	2.380	510	000	160	605	430	179	308	6.8	4.3	2.5	0
25	1.840	410	500	140	1,000	875	159	212	0.0	2,8	1.5	.1
26	830	340	450	130	1,010	302	141	159	5.8	1.5	1.2	.1
27	010	324	400	125	850	358	182	141	4.0	8.4	1.7	.1
28	410	858	650	160	570	358	124	124	3.4	4.6	1.0	0
29	340	430	1,400	100		358	116	104	.7	8.7	.7	ė.
80	650	360	1.250			358	108	91	.7	1.7	-5	ō
81	1,460		1,100	, 150		340.		801.		1.0	-4	

		Discharge in	second-feet			
Month	Maximum	Minlmum	Mean	Per squaro mile	Run-off In inches	
October	4,690	11 1	826	3.12	8,60	
November	5.540	278	1.280	4.81	4.81	
December	1,400	170	595	2,00	2.31	
January	1.010	125	882	1.29	1.49	
February	2.380	130	697	2.35	2.45	
March	4.000	285	889	2.99	3.45	
April	1,200	108	448	1.51	1.08	
May	830	73	203	.684	.78	
Inne	69	.71	21.7	.078	.08	
July	10	.4	3.11	.010	.01	

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Aur.	May.	June.	July, I	Aug.	Sent.
1915-10.								1		1	-	
1	0,800	253	049			2,190	8,030	1,800	1,250	510	700	204
2	18,000	253	581		8,050	2,090	2,200	1,600	1,000	581	7,220	208
3	6,400	239	570	4,400	0,400	2,810	2,000	1.340		777	3,480	252
4		211	020		4,220		1,890	1,250	1,000	000	1,890	285
5	2,090	197	474			2,500	1,700	1,100		1,000	1,510	204
6	1,000	180	403	2,290	3,030	8,250	1,700		030	818	1,700	190
7	1,160	190	428			0,300	2,090	020		402	1,700	100
8		204	328		3,710	2,300	2,190	800	520	402	2,290	100
0	673	190	442	1,840	3,900	4,700	2,100	840	2,810	4 08	1,800	204
10	020	190	384	1,840	3,060	4,700	2,190	840		463	1,890	204
2	047	100		13,400	3,480	2,600	0,300	764	2,500	078 790	1,010	232
10	404	179	811	11,000	3,200	2,600	5,800	712	2,090	010	1,420	161
18 14	442	180		8,000	4,226	2,100	4,320	502	1,000	484	1,340	104
15	423	218	403	0,800	8,710	8,710	8,200	081	8,710	402	902	281
10	384	364	328	8,710	2,810	8,030	2,500	047	0,080	520	1,000	
17	304	738	403	2,810	2,000	3,480	2,000		12,200	2,390	2,390	800
18	830	910	902	2,190	2,096	2,600	1,700	008	8,000	8,480	1,990	000
19	304		12,500	1,000	1,700	2,000	3,710	058	4,220	2,200	1 240	408
20	403	1,890	0,800	1,100	1,420		1,840		2,810	1,420	1,340	300
21		2,000	3,480	1,840	1,340	1,010	1,100	484	1,990	1,080	1,000	277
22	432	1,700	2,200	1,010	1,840	1,000	1,250	402	1,019	1.100	790	220
23	474	1,340	1,790	1,790	1,200	3,710	1,160	080		3,030	2,810	231
24		1,100	1,010	1,800	1,840	0.020	1,100		1,080	1,890	1,800	285
20	384	1,000	1,100	1,010	6,400	3,480	1 200	2,500	1,080	1,429	1,080	107
0	840	840	1.420	1.000	7.000	2,000	1,200	1,790	1,340	1,080	804	220
27	330	790	1,790	1,990	4,490	2,190	8,200	0,580	930	846	002	235
8	303	704	1,890	2,810	8,250	2,290	3,200	2,500	800	1.100	000	
29	302	764	7,500	3,050	2,506	6,120	2.810	1,000	680	1,000	452	
0	294	712	18,500	0.120		0,580	2,290	1,840	592	1,100	294	2,810
1	253		8,320	0,950		3,900		1,420		874	328	
010-17.	1									1		
1	2,190	828	508	2,000	0.120	12,800	1,700	3,710	2,600	179	340	85
2	1,250	311	010	1,900	0.400	11,300	1.010	4,490	2,090	218	802	87
\$	800	280	649	1,700	4.220	12,000	1,420	8,200	2,090	211	840	81
4	037	277	092		2,300	37,200	1,340		2,390	239	374	7.0
0	030	200	547	5.080	1.790	24,800	1.840	1.000	2,390	225	277	84
0	408	200	547	10,400	1.010	0,800	0.080	1.790	2,090	218	802	90
7	394	240	080	8,000	1.420	0,120	0.050	1,420	1,700	107	277	05
8	340	232	494	0,030	1,420	0,080	0,080	1,420	1,420	174	240	100
9	320	220	520	3,480	1,420	11,000	5,030	1,990	1,100	158	280	218
10	294	218	494	2,000	1.080	7,500	3,480	8,030	030	187	311	336
11	277	232	494	2,090	010	4,700	2,810	2,810	030	187	330	049
12	200	220	479	1,000	888	9,800	2,300		902	133	345	423
13	200	230	403	1,080	902	20,000	2,390	2,000	704	187	268	311
4	230	253	448	1,890		17,000	2,290	1,700	049	122	213	220
10	200	200	432	3,080	777	14,300	2,090	1,510	081	118	185	180
10	220	230	520	2,810	840	8,900	1,700	1,200	520	108	174	108
17	200	204	277	2,190	790	10,100	1,510	1,080	474	240	148	135
18	845	220	442	1,700	930	11,000	1,840	1,000	402	200	183	122
19	500	218	442	1,000	1,420	7,000	1,100	874	413	302	133	113
20	1,420	180	442		3,710	5,030	1,080	790	384	010	122	104
21	1.420	179	442	1,340	7.500	3,900	1,000	725	442	432	115	100
22	1,080	100	725	0,400	0,300	0.120	030	073	000	874	110	90
23	800	204	2,100	18,700	4,220	6,400	902	080	463	403	107	07
24		225	2,190	0,080	12,200	14,000	304	078	804	004	100	01
20	004	328	1,890	4,220	12,800	13,700	777	040	311	874	97	90
02	058	902	1,420	2,030	6,050	7,220 4,760	790	016	277	8,030	97	0.0
27	463	673	1,340	2,390	4,490	4,760	874	1,250	208	1,700	100	95
28	485	526	1,810	1,800	4,220	3,480	818	12,500	232	1,080	97	130
29	855	494	15,200	1,700		2,810	002	8,000	218	738	0.0	

526 8,000 2,200 ...

3,480 8,250

3,480 2,810 2,000 818 19 500 002 8,000

1,990

74

2 480

2,000 0,580 204 526

81. 355

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1917-18.												
1	232		403	1,160	8,250	5,580	1,660	8,290	1,480	0,280	2,090	8,970
2	190		894		2,390	0,400	1,500	2,690	1,200	4,830	1,860	1,910
8	104 158	1,080	423 304	832	1,990	5,030	1,580	2,230	1,000	8,290 2,230	1,200	
5	148	330	334	1	1,790	5,480	1,740	1,910	700	1,740	679	1,060
6	126	592	394		1,600	5,350 7,780	1,580	1,740	774	1,430	511	
7	118	516	874		1,000	10,400	1,500	1,530	905	1,200	449	1,300
8	107	403	888	500	3,480	9,200		1,580	1,130	980	859	1,480
9	107	423	811	11	8,960	5,580	12,700	1,600	930	830	807	1,230
10	104	384	204		10,700	4,490	10.900	2,580	316	748	279	1,000
11	100	345	174	D .	12,500	5,960	8,020	2,130	662	362	273	900
12	111	311	153	832	11,300	8,250	7,730	1,910	474	606	307	718
18	114	294		1,080	12,260	15,200	0,280	1,740	871	090	844	
14	114	277	. 0	1,080	15,200	48,000	5,700	1,910	362	718	000	
10	114	253 246		1,420	12,500	18,000	9,180	2,480	388 314	084 524	1,800	495
17	114	282	1	1,250	8,600	0,860	7,440	2,890	578	592	980	524
13	1116	218	150	1,160	5,300	4,540	5,700	1,910	905	673	000	704
19	114	204	100	1,080	8,710	3,420	4,540	2,130	2,920	1,080		7,730
20		197	1	980	9,500	2,690	3,970	1,910	2,920	2,090	1,800	8.420
21	1,000	190	1	h	16,100	2,580	9,730	2.090	1,820	1.740	1.860	2.330
22	874	190		11	7,500	8,310	11,500	2.180	1,500	1,200	980	2,380
28	592	179	403	11	7,500 4,760	0,570	7,440	2,920	2,090	850		
24	494	174	494	9 090	3,710	4,540	5,120	2,300	1,060	662	606	1,060
25	403	158	680	ll .	8,430	4,250	4,540	2,880	1,300	587		1,300
26	403	158	874		13,100	8,970	4,540	6,280	17,600	449		1,130
27	423 516	153	1,340	980	7,220	3,290 2,690	7,730	3,090	10,000	1,180	380	
29	060	148	1,000	7,000	7,220	2,280	5,410	2,690	4,830 5,120	584	602	
30	5,030	225	1,840	2 050		2,000	3,970	2,280	9,470	524	578	006
81			1,250	4,490		1,740				1,230	537	
1918-19.												
1	587	10,900	3,290	10,000	1,740	4,250	2,300	1,060	1,800	2,090	732	481
2	474	5,990	2,480	39,400	1,430	6,230	2,330	7,780	1,740	1,530	1,740	788
3		8,160	2,180	21,900	1,830	4,540	1,820	5,990	1,360	1,280	1,500	008
5	871 830	2,130 1,820	1,740	5,990	1,480	3,420	1,740	3,970	1,130	1,280	1,130	402 821
0		1,600	1,430	4,540	1,860	8,100	1,680	2,880	905	830	905	266
7	807	1,500	1,280	8,690	1,130	3,690	1,500	2,090	738	2.920	1.130	227
8		1.300	1,200	3,040	1,000	8,290	1,430	2,090	748	8,160	905	210
9	279	1,200	1,130	2,480	1,060	8,420	1,360	6,230	690	2,000	782	190
10	279	1,000	1.230	2.180	980	0,280	1,230	14,800	006	1,230	000	210
11	280	980	2.180	1.740	830	5,120	1,230	11,500	020	930	474	221
12	279	905	4,540	1,320	730	8,690	7,730	0,570	788	330	. 401	210
13	200	330 730	4,540	1,740	905	2,920	5,990	4,250	330 905	1,500	1,060	282 190
15	248	780	3,420	1,060	2,130	2,480 2,180	3,970	4,339	905	\$,040 4,540	980	200
10	278	718	9,760	1,740	2,130	1,820	2,230	4,540	1,200	8,020	704	195
17	280	732	5,410	1,740	1,910	1,000	4 540	3,420	1 500	11,200	578	170
13	283	1,300	4,250	4,540	1,660	1,820	4,540 5,120	8,970	2,430	0,280	564	167
19	254	2,280	2,920	9,700	1,500	2,180		8,420	2,380	4,540	524	151
20	286	2,230	2,330	6.570	1,430	2,230	2,800	2.300	1,600	18,900	437	167
21	300	2.000	2,090	4,540	1.300	2.090	2,330	4.250	2,000	8.810	437	171
22	881	1,740	8,310	8,420	1,580	1,820	2,000	5,120	2,880	5,990	891	185
23	425	1,500	17,600	3,290	2,920	1,060	1,320	3,970	1,580	5,120	356	205
24	592	1,860		12,700	8,970	1,660	1,320	8,180	1,860	5,120	807	210
25	816	1,180	8,280	5,700	8.420	1,500	1,740	8,020	4,540	2,920	293	221
27	6,570	1,060	5,410	3,700	8,810 7,440	1,580	1,660	7,440	8,020	1,360	871	216
28		1,130	8,100	8,040	4 540	13,000	1,480	8,160	8,890	1,300	273	
29	2,480	6,280	2,580	2,580	-,040	7,440	1,330	2,480	5,120	1,200	252	210
	8,290	5.120		2,180		4.330	1.360		2,920	980	227	176

Daily discharge, in second-feet, of Greenbrier River at Alderson, W. Va., for the years ending Sept. 30, 1918-1922—Continued. Day, Oct. Nov. Dec. Jan. Feb. Mar. Apr. May. June. July. Aug. Sept. 1,820 1,740 1,580 1,740 1,580 1,360 0,280 1,740

1,300 1,380 8,000 1,820

080 423 221 436

830 499 233 413

802 704 844 314

1919-20.

1.....

158 003 2,280 140 9,470 1,910 144 7,130 1,630

						1,300	5,120	1,740	005	2,350		
4	171	3,600	1,300	1	2,300	1,300	7,730	1,580	3,070	2,020	195	270
3	140	2,480	1.200	820	3,160	1,010	7,730	1,580	3,010	2,020	185	248
6	131	1.910	1,300		2,020	6.570	8,890	1,360 1		1,740		
	158	1,500 2	17 000		2,380	8,070	7,130	1,280	4,830	1,280	232	238
7	199	1,500	1,000		2,000	2,800	3,280	1,360	2.040	1,130	210	227
8		1,280 2	2,200		2,000	2,000	3,090	1,430	2,000	1,080	180	227
9	151	1.030	9,180	1,910	1,820	2,280	3,000	1,400	1,740	830	248	210
10	161	903	7,440	5,700	1,740	2,000	5,700	1,430	1,740	732	314	210
	151	830	3,800	3,120	2,280	1,820	4,830	1,880	1,430			210
11	273	788	4,830	3,160	2,580	1,910	3,690	1,280	1,060	1,360	353	216
12				3,100	2,380	0,180	3,420	1,280	830	1,010	362	216
13	788	730	3,070	2,380	2,380	0,100	0,440	6,700	774	1,300	437	213
14	903	730	8.020	2,130	2,380	1,800	4,830	0,100		1,130	1,300	200
13	774	732	3,900	1.300	2,380	3.280	3,300	3,000	718		1,300	
	830	600	4,540	1,280	2,280	4,540	2,800	2,300	802	003	1,080	183
16			4,040	1,300	2,000	8,280	2,380	2,090	600	774	690	180
17	802	673	3,420	1,300	2,000		2,000	1,740	550	078	648	137
18	905	364	2,380	1,180		3,300			332	830	1,300	134
10,,,,,,,,,,,	732	400	2,090	1,430	1.010		1,820	1,580				144
10	602	488	1,820	003	1,380	21.900	2,300	1,500	1,740	320	1,010	
20				1,330	1,430		3,700	1,740	4,340	490	5,900	140
21	400	440	1,430				0,780	2,000	3,390	440	2,040	183
32	425	413	1,300		1,740	0,280			2,480	301	2,090	130
23	587	437		15,400	8,890	4,340	3,280	1,740		307	1,380	130
	1,010	511		10,000	6,570	3,420	4,250	1,380	1,300			
				10,200	3,280	2.800	3,040	1,360	1,330	321	1,330	171
	3,070	373			4,250	2,480	2,480	1,740	980	676	1,080	130
26	2,380	884		0,470		2,480	2,900	1,910	774	311	830	193
27	1,820	3,300	\$ 850	3,410	2,920	2,480	2,480	1,910		431	800	280
23	1,430	4,830	1	3,070	2,380	2,280	2,280	1,330	704			227
20	1,200	8,040	1	3,040	2,000		2,180	1,430	578	301	350	
29	1,200	8,040				1,820		1,280	409	203	324	205
30	903	2,480	1					1,000		243	634	
81	730)	2,180		1,580		1,000		200		
1920-21.	1	1								223	260	03
1	620	138	4,340	1,430	1,320	1,430	0.05	1,280			216	95
	537	132	3,280	1,580	1,580	4,540	005	1,430	2,000	249		
2			4,830	1,430	1.430	3,090	830	1,280	1,740	232	227	97
3	401	171				9,180	980		1.430	193	511	117
4	402	183	8,420	1,430	1,480	0,100			1,130	171	440	144
3	381	216	2,000	1,430	1,280	8,370	003			154	300	140
	321	221	2.090	1,280	1,280	4,830	005	1,280	903			
3	273	221	2,280	1,130	1,130	3.130	330	1,280	732	147	821	138
7					1,280	2,390	816	1,200	378	144	381	147
3	254	227	1,740	1,130		2,230		1,200	474	288	314	203
0	227	195	1,480	1,130	2,280		802		474	307	254	308
	203	180		1,200	4,540	2,180	788	1,200				
10	185	180		1,130		2,000	700	1.130	425	280		1,200
11		185	1.280	1,130	3,280	1,910	732	1,260	871	280	185	550
12	171											
13											178	321
14	187	200	1,280	1,030	3,690	1,740	676	2,180	353	391	178	
	187	200	1,280	1,030	2,500	1,740	603	2,800	321	320	178	293
	187	200	1,280	1,030	2,500	1,740		1,010	321 270	1,200	178 167 158	293 266
15	187 154 151	200 210 227	1,280 3,970 10,600	1,030 080 3,070	2,300 1,010	1,630	608 502	2,800 1,010 1,130	321 270 232	320	178 167 158 192	293 265 227
13	187 154 151 140	200 210 227 333	1,280 8,970 10,600 7,730	1,030 080 3,070 4,540	2,300 1,010 1,740	1,740 1,630 2,000 3,420	502 548	2,800 1,010 1,130	321 270 232	1,200 980	178 167 158 192	293 266
13	187 154 151 140 140	200 210 227 333 1.740	1,280 3,970 10,600 7,730 2,396	1,030 080 3,070 4,540 3,200	2,800 1,010 1,740 1,586	1,740 1,630 2,000 3,420 8,160	502 548 774	1,010 1,130 1,200	321 270 232 213	1,200 980 905	178 167 158 162 227	293 266 227 203
17	187 154 151 140 140	200 210 227 333 1.740	1,280 3,970 10,600 7,730 2,396	1,030 080 3,070 4,540 3,200 2,380	3,690 2,300 1,010 1,740 1,580	1,740 1,630 2,000 3,420 3,160 2,480	508 502 848 774 080	2,800 1,010 1,130 1,200 1,000	321 270 232 213 221	1,200 980 905 718	178 167 158 102 227 440	293 265 227 203 105
13 17 18	187 154 151 140 140 133	200 210 227 333 1,740 2,000	1,280 3,970 10,600 7,730 2,396 2,386	1,030 080 3,070 4,540 3,200 2,380	3,690 2,300 1,010 1,740 1,586 1,430 1,286	1,740 1,630 2,000 3,420 3,160 2,480 2,090	503 502 848 774 080 1,280	2,800 1,010 1,130 1,200 1,000 830	321 270 232 213 221 206	320 1,200 980 905 718 530	178 167 158 102 227 440 587	298 266 227 203 105 183
17 18 10,	187 154 151 140 140 133 133	200 210 227 333 1,740 2,000 1,280	1,280 3,970 10,600 7,730 2,396 2,386 1,826	1,030 080 3,070 4,540 3,200 2,380 1,820	3,690 2,300 1,010 1,740 1,586 1,430 1,286	1,740 1,630 2,000 3,420 3,160 2,480 2,090	503 502 548 774 080 1,280	2,800 1,010 1,130 1,200 1,000 830 788	321 270 232 213 221 206 314	320 1,200 980 005 718 530 353	178 167 158 102 827 440 537 391	298 266 227 203 105 183 190
13 17 18 10 20	187 154 151 140 140 133 133	200 210 227 353 1,740 2,000 1,280 1,060	1,280 3,970 10,600 7,730 2,396 2,380 1,826	1,030 080 3,070 4,540 3,200 2,380 1,820	3,690 2,300 1,010 1,740 1,586 1,430 1,286 1,430	1,740 1,630 2,000 5,420 5,160 2,480 2,090 1,016	503 502 548 774 080 1,280	2,800 1,010 1,130 1,200 1,000 830 788	321 270 232 213 221 206 314	320 1,200 980 005 718 530 353	178 167 158 102 827 440 537 391	293 265 227 293 105 183 190 362
17 18 10,	187 154 151 140 140 133 133 126	200 210 227 333 1,740 2,000 1,280 1,069	1,280 3,970 10,600 7,730 2,396 2,380 1,826 1,380	1,030 080 3,070 4,540 3,200 2,380 1,820 1,500	3,690 2,300 1,010 1,740 1,586 1,430 1,286 1,430	1,740 1,630 2,000 3,420 8,160 2,480 1,016 1,636	503 502 848 774 080 1,280 1,200	2,800 1,010 1,130 1,200 1,000 830 788 718	321 270 232 213 221 200 314	320 1,200 980 005 718 530 358 203	178 167 158 102 827 440 537 391	293 265 227 293 105 183 190 362
13 17 18 10 20 21	187 154 151 140 140 133 133	200 210 227 353 1,740 2,000 1,280 1,060 986 1,206	1,286 3,970 10,600 7,730 2,396 2,386 1,826 1,380 1,200 0 1,280	1,030 080 3,070 4,540 3,200 2,380 1,820 1,500 1,386 3,970	3,690 2,300 1,010 1,740 1,586 1,430 1,286 1,436 1,436	1,740 1,630 2,000 3,420 3,160 2,480 1,010 1,630 1,430	502 548 774 080 1,280 1,200 1,060	2,800 1,010 1,130 1,200 1,000 830 788 715 603	321 270 232 213 227 206 314 314	320 1,200 980 005 718 530 353 203 270	178 167 158 102 227 440 537 391 314 243	293 266 227 293 105 183 190 362 788
13 17 18 10 20 21	187 154 151 140 140 133 133 126 126	200 210 227 353 1,740 2,000 1,280 1,060 986 1,206	1,286 3,970 10,600 7,730 2,396 2,386 1,826 1,380 1,200 0 1,280	1,030 080 3,070 4,540 3,200 2,380 1,820 1,500 1,386 3,970	3,690 2,300 1,010 1,740 1,580 1,430 1,280 1,430 1,380 1,430 1,230	1,740 1,630 2,000 3,420 3,160 2,480 1,016 1,636 1,436 1,336	508 502 848 774 080 1,280 1,200 1,060 086 836	2,800 1,010 1,130 1,200 1,000 830 788 715 603 311	321 270 282 213 223 206 314 314 208	320 1,200 980 905 718 530 353 203 270 213	178 167 158 102 227 440 537 391 243 193	293 266 227 293 105 183 190 362 788 402
13 17 18 10 20 21 22 23	187 154 151 140 140 133 133 126 126 126	200 210 227 353 1,740 2,000 1,280 1,060 986 1,206 1,300	1,286 3,970 10,600 7,730 2,396 2,386 1,826 1,880 1,200 1,280 1,430	1,030 080 3,070 4,540 3,200 2,380 1,820 1,500 3,970 9,700	3,699 2,300 1,010 1,740 1,580 1,430 1,286 1,430 1,380 1,436 1,436	1,740 1,630 2,000 3,420 3,160 2,480 1,016 1,636 1,436 1,336	503 502 548 774 080 1,280 1,200 1,060 086 836	2,800 1,010 1,130 1,200 1,000 830 788 718 603 311 490	321 270 232 218 223 206 314 314 203 266	320 1,200 980 905 718 530 353 203 270 213 106	178 167 158 102 227 440 537 391 243 193 171	293 266 227 203 105 183 190 362 788 402 227
13 17 18 20 21 22 23 24	187 154 151 140 140 133 133 126 126 123 123	200 210 227 353 1,740 2,000 1,280 1,069 1,200 1,300 1,500	1,280 3,970 10,600 7,730 2,396 2,386 1,380 1,200 1,200 1,430 3,430	1,030 080 3,070 4,540 3,200 2,380 1,820 1,500 1,386 3,970 9,766 9,186	3,699 2,300 1,010 1,740 1,580 1,430 1,280 1,380 1,280 1,280 1,280	1,740 1,630 2,000 3,420 5,160 2,480 2,090 1,010 1,430 1,430 1,430 1,280	508 502 548 774 080 1,280 1,200 1,060 086 836 774	2,800 1,010 1,130 1,200 1,000 830 788 718 603 311 490	321 270 232 218 223 206 314 314 203 266	320 1,200 980 005 718 530 353 203 270 213 106 177	178 167 158 102 227 440 537 391 245 193 171 151	293 266 227 203 105 183 190 362 788 402 227 200
13 17 18 20 21 22 23 24 25	187 154 151 140 140 133 133 126 126 123 126 123	200 210 227 333 1,740 2,000 1,280 1,060 1,200 1,300 1,500 1,280	1,280 3,970 10,600 7,730 2,396 2,386 1,826 1,380 1,200 1,280 1,280 1,280 2,380 2,380 2,380 2,380	1,030 080 3,070 4,540 3,200 2,380 1,820 1,500 1,386 3,970 9,780 9,180	3,699 2,300 1,010 1,740 1,580 1,430 1,380 1,430 1,430 1,280 1,280 1,280	1,740 1,630 2,000 3,420 5,160 2,480 1,010 1,630 1,430 1,230 1,230	503 502 348 774 080 1,280 1,200 1,060 0 86 836 774	2,800 1,010 1,130 1,200 1,000 830 788 718 603 311 490 578	321 270 232 218 223 206 314 314 203 266 231	320 1,200 980 005 718 530 353 203 270 213 106 171	178 167 158 102 227 440 537 391 245 193 171 151	293 266 227 203 106 183 190 362 788 402 227 200 183
13 17 18 20 21 22 23 24 25	187 154 151 140 140 133 135 126 126 123 126 123 126 123	200 210 227 353 1,740 2,000 1,280 1,060 1,200 1,300 1,500 1,500 1,130	1,280 3,970 10,600 7,730 2,396 2,380 1,380 1,200 1,280 1,430 1,430 2,380 1,430 2,380 1,430 1,430 1,430 1,430 1,430	1,030 080 3,070 4,540 3,200 2,380 1,820 1,500 9,700 9,700 9,700 9,180 9,180 9,180 9,180 9,180 9,180 9,180 9,180	3,690 2,300 1,010 1,740 1,580 1,286 1,430 1,386 1,436 1,236 1,236 1,286 1,286 1,286	1,740 1,630 2,000 3,420 5,480 2,480 1,010 1,630 1,430 1,330 1,230 1,230 1,230	503 502 348 774 080 1,280 1,280 1,060 0 85 836 774 704 0 85	2,800 1,010 1,130 1,200 1,000 830 788 718 603 311 490 578	321 270 282 213 221 206 314 314 205 266 231 231	320 1,200 980 005 718 530 353 203 270 213 106 171 158	178 167 158 102 227 440 537 391 245 193 171 151	293 266 227 203 106 183 190 362 788 402 227 200 183
13 17 18 20 21 22 23 24 25 26	187 154 151 140 140 133 133 126 126 123 126 123 126 123	200 210 227 353 1,740 2,000 1,280 1,060 1,200 1,300 1,500 1,500 1,130	1,280 3,970 10,600 7,730 2,396 2,380 1,380 1,200 1,280 1,430 1,430 2,380 1,430 2,380 1,430 1,430 1,430 1,430 1,430	1,030 080 3,070 4,540 2,380 1,820 1,820 1,386 3,970 9,706 9,186 0 5,126 0 5,126 0 2,380	3,690 2,300 1,010 1,740 1,580 1,480 1,280 1,480 1,280 1,280 1,280 1,280 1,280 1,280 1,280	1,740 1,630 2,000 5,420 5,180 2,480 1,016 1,636 1,430 1,280 1,280 1,280 1,280 1,280 1,280 1,280	508 502 548 774 080 1,280 1,200 1,060 0 86 836 774 704	2,800 1,010 1,130 1,200 1,000 820 788 718 603 311 490 578 774	321 270 282 213 227 205 314 314 203 266 232 232 231	320 1,200 980 005 718 530 353 270 213 106 177 158	178 167 158 102 227 440 537 391 243 193 171 140 130	293 266 227 203 105 183 190 362 788 402 227 200 183 210
13	187 154 151 140 140 133 133 126 126 128 128 128 128	200 210 227 333 1,740 2,000 1,280 1,060 1,300 1,300 1,300 1,300 1,280 1,280	1,280 3,970 1,600 7,730 2,396 2,380 1,826 1,286 1,286 1,286 1,436 3,436 2,386 1,436 2,386 1,436 2,386 1,436 2,386 1,436 2,386 1,436 1,	1,030 080 3,070 4,540 2,380 1,820 1,820 1,386 3,970 9,706 9,186 0 5,126 0 5,126 0 2,380	3,690 2,300 1,010 1,740 1,580 1,480 1,280 1,480 1,280 1,280 1,280 1,280 1,280 1,280 1,280	1,740 1,630 2,000 5,420 5,180 2,480 1,016 1,636 1,430 1,280 1,280 1,280 1,280 1,280 1,280 1,280	508 502 548 774 080 1,280 1,200 1,060 0 86 836 774 704	2,800 1,010 1,130 1,290 1,000 830 788 713 603 311 490 578 774 905	321 270 282 218 221 206 314 314 203 266 232 233 231	320 1,200 980 905 718 530 353 203 270 213 106 171 158 138 169	178 167 158 102 827 440 637 891 314 214 193 171 161 140	298 266 227 203 105 183 190 362 788 402 227 200 100 210
13	187 154 151 140 133 138 126 126 123 126 123 126 123 126 127	200 210 227 333 1,740 2,000 1,280 1,060 1,300 1,500 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280 1,280	1,286 3,970 10,600 7,730 2,396 1,380 1,200 1,200 1,430 3,430 2,386	1,030 080 3,070 4,540 2,380 1,820 1,500 1,386 9,700 9,700 9,186 5,120 2,380 1,386 1,	3,690 2,300 1,710 1,740 1,580 1,286 1,430 1,386 1,286 1,286 1,286 1,286 1,286 1,286 1,286 1,286 1,286 1,286	1,740 1,630 2,000 5,420 5,180 2,480 1,016 1,430 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236	503 502 548 774 080 1,280 1,200 1,060 0 86 836 774 704 0 032 0 002 1,200	2,800 1,010 1,130 1,290 1,000 830 788 713 603 311 490 578 774 905	321 270 282 213 206 314 314 314 314 314 314 314 314 314 314	320 1,200 980 905 718 530 353 203 270 4 213 106 177 158 168 168 168 177	178 167 158 162 227 440 537 391 243 193 146 146 136	298 266 227 203 105 183 190 362 788 402 227 200 183 210 221 190
13	187 154 151 140 140 133 133 126 126 126 128 128 128 128 128 128 128 128 128 128	200 210 227 353 1,740 2,000 1,060 1,300 1,	1,286 3,970 10,500 2,396 2,386 1,386 1,286 1,286 1,286 1,436 2,386 1,746 2,188 2	1,030 080 3,070 4,540 3,200 2,380 1,500 1,500 9,700 9,700 9,700 9,180 0,512 0,	3,590 2,300 1,010 1,740 1,580 1,430 1,430 1,430 1,430 1,280 1,280 1,430 1,280 1,280 1,280 1,280 1,280	1,740 1,650 2,000 3,420 5,160 2,000 1,016 1,630 1,430 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236	503 502 548 774 980 1,280 1,200 1,06	2,800 1,016 1,130 1,200 1,000 830 788 718 603 578 490 578 1,286	321 270 282 213 223 200 314 314 314 315 203 233 233 233 233 233	320 1,200 980 905 718 530 353 203 270 4 213 106 177 158 168 168 168 177	178 167 158 102 227 440 537 440 537 440 537 193 193 171 140 130 130 130 130 130 130 130 130 130 13	298 266 227 203 105 183 190 362 788 402 227 290 183 210 221 190
13	187 154 151 140 133 138 126 126 123 126 123 126 123 137 137	200 210 227 353 1,740 2,000 1,060 1,200 1,200 1,300 1,200 1,300 1,200 1,	1,286 3,970 10,600 7,730 2,396 2,380 1,820 1,280 1,280 1,430 3,430 2,380 1,740 2,180	1,030 080 3,070 4,540 3,200 2,380 1,820 1,820 1,530 9,180 9,180 0,512 0,	3,690 2,300 1,710 1,740 1,580 1,286 1,430 1,386 1,286 1,286 1,286 1,286 1,286 1,286 1,286 1,286 1,286 1,286	1,740 1,630 2,000 3,420 3,160 2,090 1,016 1,630 1,430 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236 1,236	503 502 548 774 980 1,280 1,200 1,06	2,800 1,010 1,120 1,200 1,000 830 718 603 311 490 578 774 905 1,280 1,280 1,280	321 270 282 213 223 200 314 314 314 315 203 233 233 233 233 233	320 1,200 980 905 718 530 253 270 213 100 1158 138 163 170 170 170 170 170 170 170 170 170 170	178 167 158 102 227 440 537 440 537 440 537 193 193 171 140 130 130 130 130 130 130 130 130 130 13	298 266 227 203 105 183 190 362 788 402 227 200 183 210 221 190

			endin	9 Sept	. 30, 1	918-192	2—Con	tinued,				
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1021-22.												
1	176	17,900	4,830	1,130	1,280	2,280	4,540	1,820	1,500	1,740	402	486
3,	190	9,180	4,830	980	5,410	3,040	3,690	1,580	1,280	1,500	449	836
4	176	2,280	5,120	1,130	4,250	8,600	2,020	2,090	1,000	2,000	425	1,430
5	170		4,830	1,430	3,290	5.410	2,280	8,020	1,740	7,150	302	1,580
6	170	1,280	3,090	1,580	2.580	8,090	2,000	9.180	2,920	4,540		1,130
7	176	980	3,160	1.500	2.280	5.700	1,740	6,280	2,800	2,690	273	718
8	107	802	2,800	1,280	1,740	10,300	1,580	4,540	2,690	1,910	260	550
0	180	704	2,580	1,280	1,500	7,440	1,430	8,420 2,880	1,740	1,430	300 844	293
10	190	1,130	1 1	1,130	4.540	10,600	1,280	2,000	1,430	810	449	200
12	171	1,280	1 1	1,060	0,180	8,310	1,130	1,740	8,970	062	362	254
13	162	1,130	720	1,000	8,020	0,570	1,000	1,680	5,410	524	500	238
14	154	980	1	1,000	5.120	5.120	1.280	1.280	3,420	486	254	249
16	147	830		1,000	3,290	7,440	2,380	1,200	2.480	700	280	210
10	137	718	J l	1,000	2,690	13,900	5,120	1,200	2,090	620	550	238
17	126	662	1,280	1,280	2,480	8,890	8,970	1,130	1,740	1,130	1,500	227
18	120	2,180	3,290	8,600	2,480	4,540	2,920	5,990	1,580	1,740	760	176
19	114	3,970	7,440	8,890		8,100	3,040	4,540	2,090	1,200	449	168
21	103		4,250		20,700	2,090	2,690	2,920	2,920	980	321	158
22	100	3,420	2,690	13,900	14,500	2.280	2,480	1,829	1,820	802	280	151
23	100	2.480	8,600	10,600	9,180	2.000	2,280	1.740		718	254	151
24	114	2,000	17,600	7,150	5,990	1,820	1,010	1.910	1.430	005	260	344
25	126	1,580	18,200	3,970	4,250	1.740	1,740	1,740	1,130	062	1,500	137
20	120	1,430	12,700	2,800	3,100	1,680	1,000	1,580	760	524 402	2,690	180
27	117	1,910	8,890	2,280	2,690	1,910	1,580	1,740 S,100	3,420	524	1,130	123
28	111	3,070 16,700	5,120	1,820	2,480	7,440	2,280	2,580	2,380	718	802	128
29	108	0,180	3,040	1,030		0,800	2,000	2,180	2,000	578	662	
30	371	0,100	1 450	1.280		8,970	2,000	1.820		149		
	obvious	ly too irge, in	low.	feet, of	Greenb		er at A					
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1		137		2,280			1,360	1,060			2,920	
2	117	130			17,600	1,360	1,060	980	704	\$14	2,800	171
3	117	123	117	5,700	14,500	1,130	700	980	718	279	1,280	
4	117	123	137	3,690	9,180	1,200	1,000	080	1,130	270	1,580	
5	111	123	413	2,480		1,360	1,300	830	830	266	\$,040	293 587
5	111	123	2,090	2,000	4,540	1,500	2,480 4,250	760	550	288	2,280	830
7	117	120	2,000	1,600	2,040	10,000	3,420	788	474	282	1,000	816
3 0	171	117	3,600	1 890	2,180	5,410	2,690	830	321	266	980	1,280
10	232	117	3,090	1,820	2.000	3.090	2.090	810	307	328	2,000	905
11	314	117	3,290	1,500		3.420	1,669	995	344	273	5,900	690
12	200	120	2.180	1,300	1,820	3,970	1,500	980	524	221	5,120	
13	210		1,580	1,300	2,090	3,970	8.420	1,300	1,360		11,500	461 587
14	200		1,360	1,200	7,730	5,410	8,310	1,280	4,250	176	2,280	511
15	180		1,580	1,860	3,420	2,920	8,310		3,100	154	1,600	425
17	167		7,440	2,800	9 920	10,600	6,410	1,500	2,280	151	1,200	249
18	158	117	12,100	2,096	2,380	8,020	3.090		1,200	147	980	190
10	154	137	6,570	1.580	1.520	5,700	2.690	1,580	965	144	880	
20	151	151	3,420	1,740	1,360	4,880	2,000	1.430	830	140	732	
21	144	151	2,289	2,000	1,360	3.690	1,740		980	126	620	
22	144	176	1.010	2,090	1,280	2,926	1,580	1,200	810	111	425 353	200
23,,,,,,,	144	151	1,580	3,429	1,200	0,800	1,280	1,130	1,000	114	856	
34	140	151	1,500	2,580		6,570	1,139	2,300	550	117	293	062
20												
			980	9 130	618		980			130		504
0.9	130	144	980	2,130	648	8,540	980	1.740	321	195	266	430
27		144	980 788 802	2,130 2,280 0,470	1,060	8,690		1,740	321		266 266 273 988	480

				end	ling Sec	et. 30,	1924.					
Day,		Nov.	Dec.	Jan.		Mar.		May.			Aug. 1	Sept.
1	266	154	2,580	0,570		8,690	9,866	1,360	4,830	562	210	662
2	232	151	2,090	0,570	1,589	3,420	3,160	1,910	8,100 2,480	480	195	537
4	189	391	1,600	5 100	1,500	2,090	2,280	1,430	1,910	413	402	437
5	176	892	2,920	8,029	1,439	9,129	3,109	1,280	2,090	871	871	361
6	162	662	6,570	5,120	1 500	8,890	3,670	1,200	2,099	344	298	852
7	151	740	9,410	3,040	2,480	8,310	5.410	1,130	1,360	578	2541	802
8	144	788	\$,609	2,000		5,700	9.700			080	232	321
6	140	020	2,620	1,580	1.910	3,690		1,280	1,200 5,120	4,830	210	330
19	137	511	2,580	1.480		3,160	8,970	1,300	5,120	2,489	205	263
11	149	425	2,090	1,480	1.500	2,090	3.420	3.420	7.150	1,430	200	300
12	144	371	1,610	8,310	1,360	2,180	2,800 5	9,009	4,540	1,130	844	425
13	151	321	1,749	9,090	1,280	1,820	2,480 2	0,700	2,929	905	695	352
14	140	293	1,000	4,250	1,130	1,580	2,090	2,100	7,150	8,420	995	321 262
15	133	266	1,500	2,690	680	1,430	1,740	9,189	4,830	1,580	648 480	266
16	123	254 314	1,300	3,040	605	1,430	1,439	7,440	3,970	1,300	353	328
17	126	314 321	1,130	6,760	1,000	1,500	1,740	9,120	2,389	1,130	276	275
18	140	263	1,060	5,120	1,990	2,580	5,970	2,920	1,829	605	221	245
26	154	266	680	8,070	2,060	3,100	4,549	2,580	1,500	090	1,369	221
21	162	243	995	3,999	0.860	3,160	8,429	2,690	1,289	564	3,670	219
22	100	227	1,000	3,160	9,860 5,120	3,100	2,920	2,920	1,000	511	\$,160	216
28	165	278	1,860	2,280	8,299	2,620	2,480	2,690	830	406	1,580	1,20€
24	195	437	2,000	1,580	2,480	2,480	2,090	2,480	704	620	1,280	1,069
25	200	460	2,380	1,740	2.000	2,620	1.060	1,610	802	099	7,440	901
29	205	1,280	2,280	2,280	1,910	3,269	1.580	1,690	704	466	9,410	976
27	169	1,280	2,060	2,050	2,969	4,540		2,289	920	362	3,420	511
2882	205	788	2,090	1,600	2,060	5,120	1,200	2,800	504	293	2,090	461
	165	718	6,470	1,430	5,709	4,200	1,200	2,800	537 048	206	1,660	561
29										243		
31		rge, in	5,410 3,660 second-	1,660	Greenb	rier Ri	er at	7,780		227	802	
31	171		3,660	1,660	Greenb	rier Riet. 30,	rer at	7,780	, w. \	227 /a., for	the ye	ar
31	171		3,660	feet, of	Greenb	rier Riet. 30,	rer at 1925.	7,780 Aiderson	, W. \	227 /a., for July.	the ye	ar Sept.
31 Daily	Oct.	Nov.	3,660 second- Dec. 662	feet, of	Greenb	rier Riot, 30,	rer at 1925.	Aiderson May. 5.120	, W. \	227 /a., for July.	the ye	Sept.
Daily	0ct. 13,000 6,570	Nov.	3,660 second- Dec. 662 620	Jan. 1,280 1,500	Greenb	rier Riet. 30,	Apr. 2,809 2,389	7,780 Aiderson May. 5,120 4,250	June.	227 /a., for July.	the ye	Sept.
Daily	0ct. 13,000 6,570 8,949	Nov. 271 . 242 . 218	3,660 second- Dec. 662 620 504	Jan. 1,280 1,280	Greenb	mar. 1,280	Apr. 2,809 2,389 2,099	7,780 Aiderson May. 5,120 4,250 3,420	June.	227 /a., for July. 466 437 395	802 the ye	Sept. 86 75 71
Daily Day.	0ct. 13,000 6,570 3,949 2,999	Nov. 271 . 242 . 218 . 212	3,660 second- Dec. 668 620 504 511	Jan. 1,500 1,500 1,740 2,990	Greenb sing Ses Feb.	rier Riot. 30, Mar. 1,280 1,200 1,200 1,200	rer at 1925. Apr. 2,809 2,389 2,099 2,000	7,780 Aiderson May. 5,120 4,250 3,420 2,920	June.	227 /a., for July. 4 66 4 37 3 395	Aug.	Sept. 86
Daily Day. 1	0ct. 13,000 6,570 8,949 2,989	Nov. 271 242 218 212 212	3,660 second- Dec. 662 620 504 511 405	Jan. 1,280 1,500 1,740 2,990 1,916	Greenb sing Ses Feb. 2,209 2,180 2,280	rier Riet. 30, Mar. 1,280 1,200 1,200 1,150	Apr. 2,809 2,389 2,099 2,090 1,610	7,780 . May. 5,120 4,250 3,420 2,920 2,480	June. 416 391 371 373 386	227 /a., for July. 4 66 4 37 3 395 3 356 3 318	Aug.	Sept. 80 75 71 71 71 71
Daily Day. 1	0ct. 13,000 6,570 2,949 1,580 1,280	Nov. 271 . 242 218 212 200	Dec. 662 620 504 405 300 300	Jan. 1,280 1,740 2,990 1,916 2,060	Greenb ling Ses Feb. 2,209 2,180 2,280	mar. 1,280 1,200 1,200 1,130 1,130	Apr. 2,809 2,899 2,099 2,0610 1,910	7,780 . May. 5,120 4,250 3,420 2,920 2,480 2,280	June. 415 895 876 876 800 271	227 July. 466 437 395 3 356 3 181 287	Aug.	Sept.
Dally Day. 1 2 3 4 5 6 7	0ct. 13,000 6,570 3,949 2,999 1,580 1,280 1,180	271 242 218 212 212 200 200	Becond- Dec. 662 620 504 511 405 800 405	1.660	Greenb ling Sep Feb. 2,209 2,180 2,280 1,800 3,260	rier Riot. 30, Mar. 1,280 1,200 1,200 1,180 1,180 1,190	Apr. 2,809 2,099 2,000 1,610 1,740	7,780. Aiderson 5,120 4,250 3,420 2,920 2,480 2,280 2,090	June. 415 895 875 336 807 1,000	July. 4 66 4 37 3 395 3 356 3 18 2 87	Aug. 118 115 115 186 186 186 186 186 186 186 186 186 186	Sept. Sept
Daily Day. 1	0ct. 13,000 6,570 6,570 1,580 1,280 1,180 1,180	Nov. 271 242 218 212 212 200 200 188	Dec. 662 620 504 511 405 300 501 5120	Jan. 1,2800 1,740 2,990 1,916 2,060 1,740	Greenbing Sep Feb. 2,209 2,180 2,280 1,800 3,260 8,970	rier Riot. 30, Mar. 1,2800 1,200 1,200 1,130 1,130 1,969	Apr. 2,889 2,099 2,000 1,610 1,740 1,599	7,780. Aiderson 5,120 4,250 3,420 2,920 2,480 2,090 2,060	June. 413 894 874 336 803 271 1,000	227 /a., for July. 486 437 395 3 356 3 18 287 287 287	802 the year	Sept.
Daily Day. 1 2 3 4 5 6 7 8	0ct. 13,000 6,570 2,999 1,580 1,186 1,186 1,969 680	Nov. 271 218 212 200 200 188 700	Dec. 662 620 504 511 405 300 405 5,120 15,300	1.660 . feet, of end Jan. 1,280 1,500 1,740 2,960 1,916 2,060 1,740 2,286	Greenb ding Sec Feb. 2,209 2,180 2,280 1,800 3,260 8,970 4,540	mar. 1,280 1,200 1,200 1,130 1,130 1,90 1,009 1,960	Apr. 2,809 2,099 2,000 1,610 1,740 1,599 1,280 1,280	7,730]. Aiderson May. 5,120 4,250 3,420 2,920 2,480 2,090 2,060 2,280 2,480	June. 416 876 876 876 1,000 809	227 /a., for July. 466 437 395 318 287 204 287 048	Aug. 118 115 18 18 18 18 18 18 18 18 18 18 18 18 18	Sept.
Daily Day. 1	0ct. 13,000 6,570 6,570 1,580 1,280 1,180 1,180	Nov. 271 . 242 . 212 . 212 . 200 . 188 . 700 . 489 . 489	Dec. 662 620 504 511 405 300 405 5,120 13,300 7,449	Jan. 1,280 1,500 1,740 2,990 1,610 1,610 1,740 2,280 3,429	Greenb sing Sec Feb. 2,209 2,180 2,280 1,800 3,260 8,970 4,540 6,800	mar. 1,280 1,200 1,200 1,130 1,130 1,90 1,009 1,960	Apr. 2,809 2,099 2,000 1,610 1,740 1,599 1,280 1,280	7,730]. Aiderson May. 5,120 4,250 3,420 2,920 2,480 2,090 2,060 2,280 2,480	June. 413 894 874 336 803 271 1,000	227 /a., for July. 466 437 395 356 3 356 3 287 2 204 2 87 2 563 5 63	## Aug. Aug. 118 115 125 125 126 1	Sept.
Daily Day, 1 2 3 3 4 4 5 6 6 7 7 19 11 11	0ct. 13,000 6,570 3,949 1,580 1,280 1,280 1,969 680 892 670 550	Nov. 271 242 218 212 200 200 188 700 489 437	3,660 second- Dec. 662 620 504 511 405 300 405 7,449 4,250 8,160	Jan. 1,280 1,740 2,990 1,610 1,610 1,740 2,286 3,429 4,830 5,790	Greenbling Ses ling Ses Feb. 2,209 2,130 2,280 1,800 3,260 3,260 4,540 6,300 8,906 6,700	rier Ri- ot. 30, Mar. 1,280 1,200 1,200 1,130 1,130 1,130 1,960 1,960 1,960 1,969 1,960 1,969 1,960 1,969 1,960 1,969	Apr. 2,889 2,099 2,000 1,610 1,910 1,590 1,280 1,130 1,200 1,130	7,780 Aiderson Mny. 5,120 4,250 3,420 2,920 2,280 2,280 2,280 2,489 2,489 2,690 8,090	June. 418 898 808 271 1,006 809 696 696 511	227 /a., for July. 4 66 4 37 3 395 3 356 3 318 2 87 2 04 2 04 5 62 5 63 5 63	802 the ye 118 115 115 115 115 116 117 117 117 117 117 117 117 117 117	Sept. Sept
Daily Day, 1 2 3 3 4 4 5 6 6 7 7 19 11 11	0ct. 13,000 6,570 8,949 1,580 1,280 1,180 1,969 680 893 670	Nov. 271 . 242 212 220 200 188 700 489 457	3,660 Dec. 662 620 504 511 405 300 405 5,130 13,300 7,449 4,250 3,160	Jan. 1,660 Jan. 1,280 1,500 1,740 2,990 1,910 2,060 1,610 1,740 2,286 3,429 4,830 5,720 5,720	Greenb sing Ses Feb. 2,269 2,180 2,280 1,800 3,260 8,970 4,540 6,300 8,906 6,700 8,516	rier Riot. 30, Mar. 1,280 1,200 1,200 1,200 1,130 1,130 1,130 1,990 1,069 1,969 1,960 980 980	2,809 2,009 2,009 1,610 1,740 1,280 1,130 1,200 1,130 980	7,780 Aiderson May. 5,120 4,250 5,420 2,920 2,480 2,280 2,280 2,280 2,280 2,280 2,480 2,090 6,570 8,090	June. 415 895 876 803 271 1,000 696 578 803 696 696 696 696 696 696 696 696 696 69	227 /a., for July. 466 437 395 3 356 3 18 2 87 2 04 5 66 5 65 5 65 5 57	802 the ye	Sept. 80 71 71 72 72 73 73 73 73 73 73
Daily Day. 1	1711. discha Oct. 13,000 6,570 8,949 2,999 1,580 1,280 1,1869 680 892 670 550 511 486	Nov. 271 242 218 212 200 200 188 700 489 457 365 350 318	3,660 second- Dec. 662 620 504 511 405 300 405 5,120 13,300 7,449 4,250 3,160 2,580 2,180	1,660 . feet, of end Jan. 1,280 1,500 1,740 2,060 1,610 1,740 2,286 3,429 4,830 5,700 5,120 5,120	Greenbling Ses Feb. 2,209 2,180 2,280 1,800 3,260 8,970 4,540 6,700 8,908 8,908 8,908 8,908 8,908 8,908 8,908	rier Ri- st. 30, Mar. 1,280 1,200 1,200 1,130 1,130 1,150 1,960 980 680 680	Apr. 2,809 2,389 2,099 2,099 1,610 1,740 1,599 1,280 1,200 1,200 0,100 1,200 0,005	7,780]. Aiderson May. 5,120 4,250 3,420 2,980 2,480 2,280 2,480 2,489 2,650 8,090 6,570 4,250	June. 415 875 875 875 875 875 875 875 875 875 87	227 /a., for July. 4 466 4 395 3 316 3 316 3 18 3 18	802 the ye	Sept.
Daily Day. 12 23 44 5	0ct. 13,000 6,570 8,949 2,999 1,580 1,280 1,969 680 892 670 511 486	Nov. 271 242 218 212 212 200 188 700 489 437 365 350 318 287	Dec. 662 620 504 511 405 5,300 7,449 4,250 2,180 2,180	1,660 , feet, of end Jan. 1,280 1,740 2,990 1,916 2,060 1,610 1,740 2,380 3,429 4,830 5,790 5,120 5,429 2,189	Greenbing Septistics 2,209 2,130 2,280 1,800 3,260 8,260 8,906 6,700 8,906 6,700 8,510 5,790 3,679	rier Riet. 30, Mar. 1,280 1,200 1,200 1,200 1,130 1,130 1,199 1,969 1,969 980 980 685	2,809 2,809 2,889 2,090 1,610 1,740 1,280 1,280 1,130 1,200 1,130 980 980	7,730 Aiderson May. 5,120 4,250 3,420 2,920 2,480 2,280 2,489 2,660 2,489 2,660 3,6570 4,250 3,660	W. V.	July. 466 437 395 513 524 513 51	*** Aug. Aug. 118 118 118 188 189 189 189 189 189 18	Sept.
Daily Day. 1	0ct. 13,000 6,570 3,949 2,909 1,580 1,180 1,180 1,969 670 550 511 486 437 595	Nov. 271 . 242 . 212 . 212 . 200 . 200 . 188 . 700 . 489 . 437 . 355 . 358 . 388 . 287 . 380 . 318 . 287 . 380 . 318 . 287 . 380 . 318 . 387 . 380 . 3	3,660 Dec. 662 620 504 511 405 300 405 5,120 13,300 4,250 3,160 2,180 1,820 1,820	1,660 , feet, of end Jan. 1,280 1,500 1,740 2,990 1,910 2,980 1,740 2,380 4,830 5,720 5,720 5,128 2,189	Greenbing Sec Feb. 2,180 2,280 1,800 3,260 3,970 4,540 6,700 8,300 8,700 8,300 8,400 8,500	rier Riet. 30, Mar. 1,280 1,200 1,200 1,180 1,190 1,190 1,960 1,980 680 685 839	Apr. 2,809 2,000 1,910 1,200 1,200 1,200 1,774 7,74 7,74 7,74 7,74 7,74 7,74 7,7	7,730 Aiderson Mny. 5,120 4,250 2,280 2,280 2,280 2,280 2,480 2,280 2,480 4,250 3,669 3,669	June. 412 394 326 306 306 306 306 306 306 306 306 306 30	227 /a., for July. 4 66 4 37 3 35 5 35 6 204 2 048 5 63 5 63 5 63 6 2 64 6 3 65 8 5 63 8 5 7 63 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	802 the ye 118 113 115 115 116 116 117 117 117 117 117 117 117 117	Sept.
Daily Day. 1	0ct. 13,000 6,570 3,949 1,280 1,280 1,280 1,280 1,280 50 50 50 50 50 50 50 50 50 50 50 50 50	Nov. 271 242 218 212 200 200 188 700 489 457 365 350 318 287 380 718	3,660 Dec. 662 620 504 511 405 300 405 5,120 13,300 4,250 3,160 2,180 1,820 1,820	1,660 , feet, of end Jan. 1,280 1,500 1,740 2,990 1,910 2,980 1,740 2,380 4,830 5,720 5,720 5,128 2,189	Greenbing Sec Feb. 2,180 2,280 1,800 3,260 3,970 4,540 6,700 8,300 8,700 8,300 8,400 8,500	rier Riot. 30, Mar. 1,280 1,200 1,200 1,130 1,130 1,960 1,060 980 980 980 680 605 605	Apr. 2,809 2,080 2,080 1,610 1,740 1,280 1,280 1,200 1	7,730 May. 5,120 4,250 3,420 2,920 2,280 2,280 2,280 2,280 2,650 3,690 6,570 4,250 3,669 3,160 2,480	W. V.	227 /a., for July. 4 64 4 37 3 35 3 35 3 204 2 87 2 98 5 62 5 63 5 63 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	** Aug. ** 118 113 113 183 184 185 186 187 186 187 186 187 187 186 187 187 187 187 187 187 187 187 187 187	Sept.
Daily Day. 1	1711. discha Oct. 13,000 6,570 3,949 1,580 1,280 1,280 670 5511 486 437 595 346	Nov. 271 271 242 218 212 220 200 200 188 700 487 365 350 318 287 718	3,660 second- Dec. 662 620 504 511 405 5,120 13,300 7,449 4,250 2,150 2,150 2,150 1,580 1,430 1,430 1,430	1,660, feet, of end Jan. 1,280, 1,500, 1,740, 2,990, 1,610, 1,740, 2,480, 5,790, 5,120	Greenbling Ses Feb. 2,269 2,180 2,280 1,800 3,970 4,540 6,700 8,906 6,700 8,700 8,310 5,790 3,679 6,860 7,440 9,590	rier Riot. 30, Mar. 1,280 1,200 1,200 1,130 1,130 1,130 1,960 989 680 680 680 687 774	Apr. 2,809 2,099 2,000 1,610 1,910 1,599 1,280 1,130 980 005 774 704 634 788	7,780 Aiderson May 5,120 4,250 2,920 2,480 2,280 2,280 2,280 2,480 2,480 3,657 4,250 3,660 2,480 2,480	W. V.	227 /a., for July. 4 66 4 37 3 95 5 35 6	** Aug.	Sept. 86
Daily Day. 1	171], discha Oct. 13,000 6,570 8,949 2,999 1,580 1,280 1,280 1,280 1,280 1,969 670 550 511 486 437 895 346 279	Nov. 271 242 218 212 200 188 700 489 437 365 550 318 287 880 718 911 718	3,660 bec. 662 620 504 511 405 5,120 13,300 7,442 60 2,580 2,580 1,430 1,430 1,430 1,430 1,430	1.6600. feet, of end Jan. 1,280 1,740 2,990 1,916 2,060 1,740 2,286 3,429 4,830 5,700 5,120 3,429 2,189 1,610 3,040 9,289	Greenbling Septime 2,209 2,280 2,280 2,280 3,260 6,200 8,266 6,700 8,500 8,500 5,790 3,679 6,860 7,454 9,550 4,549	rier Riot. 30, Mar. 1,280 1,200 1,200 1,300 1,130 1,130 1,130 1,1069 1,069 680 680 680 680 680 680 680 680 680 680	Apr. 2,889 2,089 2,089 1,610 1,740 1,280 1,280 9,130 1,280 1,280 6,74 7,74 7,78 7,78	7,730]. Aiderson May. 5,120 4,250 3,420 2,280 2,280 2,280 2,489 2,660 3,669 3,160 2,489 2,160 2,489 1,749 1,749	June. 418 898 878 809 271 1,000 809 696 696 418 876 418 876 418	227 /a., for July. 466 437 395 318 318 204 437 547 548 548 548 548 548 548 548 548	** Aug. ** ** 118* ** 118* ** 118* ** 118* ** 18* ** 16* ** 18* ** 17* ** 16*	Sept.
Daily Day. 1 2 3 3 3 3 3 3 3 3 4 4 4 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	171]. discha Oct. 13,000 6,570 3,949 2,999 1,580 1,280 1,180 1,180 680 8511 486 4377 595 346 279 236	Nov. 271 242 218 212 212 200 200 188 700 489 487 880 718 911 718 266	3,660 second- Dec. 662 620 620 504 511 405 5,120 13,300 7,449 4,250 3,160 2,180 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820	1,660, feet, of end Jan. 1,280, 1,740, 2,990, 1,910, 2,080, 1,740, 2,280, 5,700, 5,120, 5,429, 2,189, 1,610, 9,289, 1,610, 9,289, 9,470, 8,020,	Greenbling Ses ing Ses 2,209 2,280 1,800 3,260 3,260 8,970 4,540 6,700 8,310 5,790 3,679 6,860 7,440 9,690 4,549 2,420	rier Riot. 30, Mar. 1,280 1,200 1,200 1,150 1,150 1,150 1,990 1,960 1,960 605 680 685 839 774 090 006 4,540	Apr. 2,389 2,099 2,000 1,610 1,740 1,599 1,280 1,200 1,610 980 005 774 7084 788 782 578	7,730 May 5,120 5,120 3,420 2,920 2,480 2,280 2,280 2,480 2,480 3,650 3,650 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,250 3,650 4,25	W. V.	227 /a., for July. 466 437 395 318 287 287 287 287 287 287 398 318 318 318 318 318 318	## Aug. Aug. 118 112 113 115	Sept.
Daily Day. 1	1711 discha 0ct. 13,000 6,570 3,949 2,999 1,580 1,280 1,280 1,280 1,969 670 550 511 486 437 348 279 236 206 207 207	Nov. 271 242 218 212 2200 1888 7000 489 457 855 850 818 287 888 911 718 942 444 442 444	3,660 Dec. 662 620 504 511 405 5,1300 7,449 42,580 2,1800 1,820 1,430 1,430 1,430 1,430 1,430 1,430 1,430	1.6600. feet, of end Jan. 1,2800 1,500 1,740 2,990 1,916 2,0610 1,740 2,280 5,700 5,120 5,429 2,180 5,120 5,429 2,180 5,280 9,289 9,470 8,020	Greenbling Sesting Ses	rier Rist. 30, Mar. 1,200 1,200 1,200 1,100 1,100 1,100 1,100 1,100 1,90	Apr. 2,389 2,099 2,090 1,610 1,740 1,280 1,130 1,130 986 774 764 788 732 578	7,730 May. 5,120 4,250 3,420 2,920 2,480 2,090 2,489 2,560 3,669 3,669 3,169 2,480 2,480 2,180 2,	June. 418 878 878 878 879 809 600 601 418 874 461 698 888 888	227 /a., for July. 466 437 395 318 267 287 287 287 287 287 287 287 28	** Aug. ** 118	Sept. Sept
Daily Day. 1 2 3 3 3 3 3 3 3 3 4 4 4 4 5 5 19 11 12 12 13 14 15 16 17 17 18 16 29 21	1711 13,000 6,570 8,949 2,999 1,580 1,180 1,969 670 550 511 486 279 2366 279 2366 279 2303	Nov. 271 242 212 212 212 200 200 489 437 855 856 718 9911 718 962 446 559	3,660 second- Dec. 662 620 504 511 405 5,120 13,300 7,449 4,250 2,580 2,180 1,580 1,740 1,430 1,430 1,430 1,430	1,660	Greenbing Set Feb. 2,269 2,280 2,280 5,760 6,700 5,790 6,860 7,464 9,690 4,549 2,420 2,480 2,480 2,480	rier Rist. 30, Mar. 1,200 1,200 1,200 1,130 1,130 1,150 1,150 1,150 1,950 605 605 605 605 605 605 605 605 605 6	7945. Apr. 2,8099 2,099 2,090 1,610 1,710	7,730 May. 5,120 4,250 3,420 2,920 2,980 2,280 2,280 2,280 2,480 2,280 2,480 2,480 2,480 2,480 2,480 2,480 2,480 2,480 1,290 1,749 1,749 1,429 1,429	June. 411 359 374 333 3003 300 300 300 300 300 300 300 3	227 /a., for July. 4 66 4 37 3 95 5 35 6 204 5 204 5 53 6 204 5 35 6 35	## Aug. 118 115 118 188 189 189 189 189 189 189 189 189	Sept.
Daily Day. 1	171 dischs 0ct. 13,000 6,570 3,949 2,999 1,580 1,180 1,180 680 670 670 670 670 670 670 670 67	Nov. 271 242 218 212 212 200 188 700 318 287 355 350 718 911 718 962 446 5590	3,660 Dec. 662 620 504 511 405 300 7,449 4,250 2,180 1,820 1,820 1,420 1,420 1,420 1,420 1,420 1,420 1,420	1.660 . feet, of end Jan. 1,500 1,500 1,910 2,990 1,910 2,080 5,700 5,120 5	Greenb sting Ses Prob. 2,209 2,180 2,280 3,260 3,260 3,260 6,700 8,206 6,700 8,510 6,870 7,440 9,690 4,542 2,480 2,480 2,480	rier Rist. 30, Mar. 1,200 1,200 1,200 1,200 1,100 1,100 1,900	784 784 784 784 784 784 784 784 784 784	7.780 May. 5,120 4,250 8,420 2,920 2,280 2,280 2,280 2,280 2,480 2,480 2,480 2,480 2,480 2,480 2,480 2,180 2,	June. 411 391 323 327 1,000 699 411 377 411 377 411 377 461 922 692 693	227 /a., for July. 466 5356 5356 5356 5487 204 5487	## Aug. Aug. 115	Sept. Sept
Daily Day. 1	171]. discha Oct. 13,000 6,570 3,949 1,580 1,280 1,280 1,280 650 5511 486 437 5345 279 236 279 236 279 256	Nov. 271 242 218 212 210 200 200 188 700 487 365 350 318 287 380 718 962 446 446 5,670	3,660 second- 662 620 504 511 405 5,120 13,300 7,449 4,250 2,180 1,430	1.6600. feet, of end Jan. 1,2800 1,7400 2,9900 1,740 2,2800 1,6100 1,740 2,2800 3,429 2,1890 1,610 9,2800 9,8700 4,8300 9,8700	Greenbeing Ses Feb. 2,209 2,280 2,280 3,260 3,260 4,540 6,700 8,906 6,700 8,906 6,700 4,540 9,690 4,549 2,480 2,48	rier Ri- ph. 30, Mar. 1,280 1,200 1,200 1,130 1,130 1,130 1,960 1,069 1,960 989 685 605 839 774 994 18,000 18,000 18,000 18,000 1,910	Apr. 2,809 2,099 2,090 1,610 1,740 1,150 0,5774 7,788 7,725 7,740 1,000	7,730 Aiderson May. 5,120 5,120 2,920 2,480 2,280 2,280 2,280 2,280 2,489 2,489 2,480 2,990 6,570 4,250 3,660 2,489 1,420 1,239 1,430 1,239 1,430 1,239	June. 410 399 877 3393 800 277 1,000 809 696 696 697 400 410 410 420 698 988 988 988 988 988 988	227 /a., for July. 4 66 4 37 3 95 5 35 6 204 5 28 2 048 5 48 6 48 6 48 6 48 6 48 6 48 6 5 8 7 8 8 95	Aug. 118 118 118 118 118 118 118 118 118 11	Sept.
Daily Day 11 2 3 4 5 6 7 8 9 11 12 13 14 15 14 15 16 17 18 19 17 18 19 19 29 22 24 24 24 24 24 24 25	171]. discha Oct. 13,000 6,570 3,949 1,580 1,180 1,180 1,180 802 650 550 550 551 486 437 279 236 207 279 303 276 256	Nov. 271 242 218 212 212 212 212 213 260 260 260 287 887 887 8887 8887 88911 718 962 4464 5,670	3,660 second- Dec. 662 620 504 511 405 5,120 13,300 13,300 2,580 2,180 1,430 1,430 1,430 1,430 1,430 1,430 1,1500 1,1	1.6660. feet, of end Jan. 1,280 1,740 2,990 1,740 2,280 1,610 1,740 2,280 3,429 4,830 5,700 5,120 5,429 2,189 1,610 3,040 9,289 9,470 8,020 9,478 4,839 8,430 1,610 8,429 1	Greenbeing Section 1,500 8,900 8,510 5,790 8,540 9,680 4,540 9,690 4,542 9,690 1,500	rier Ribt. 30, Mar. 1,280 1,200 1,200 1,130 1,130 1,130 1,150 980 685 685 685 685 685 685 839 7,77 7,74 7,74 7,74 7,74 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50	Apr. 2,809 2,090 1,910 1,599 1,280 1,180 000 1,74 774 788 732 575 457 740 980 1,200	7.780 May. 5,120 4.250 8,420 2.920 2.980 2.980 2.980 2.489 2.660 3.669 3.669 3.669 3.669 3.1749 1.480 1.1239 1.000 9830 788	June. 411 399 877 1,000 000 699 699 699 699 699 699 699 699	227 /a., for July. 464 437 395 5 356 5 287 6 486 6 5 6 6 6 6 6 5 6 6 6 6 7 6 6 6 6 7 7 8 6 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8022 the ye Aug. 11111111111111111111111111111111111	Sept. Sept
Daily Day. 1	171]. discha Oct. 13,000 6,570 3,949 1,580 1,280 1,280 1,280 650 5511 486 437 5345 279 236 279 236 279 256	Nor. 271 218 212 2200 2000 2000 388 7000 487 855 350 318 227 385 350 318 227 346 559 200 200 200 200 200 200 200 200 200 20	3,660 becond- 662 620 620 630 640 511 495 540 65,120 15,300 15,300 11,300 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430	1:660 feet, of en. Jan. 1,2862 1,5000 1,740 1,740 4,833 5,700 6,157 6,150 6	Greenbeing Section 1,800 1,800 8,970 4,540 6,706 6,706 7,440 9,690 7,440 1,580 1,740 1,500	0,300 . rier Rit st. 30, Mar. 1,280 1,200 1,200 1,200 1,200 1,200 1,200 1,150 1,150 80 939 939 939 605 8339 74 94 96 65 8329 75 84 96 1,566 1,566 1,586 1,1666 1,586	rer at 1. 1925. 2,809 2,389 2,000 1,210	7,750i. May. 6,120i 4,220i 4,220i 2,220i 2,250i 2,480i 2,480i 2,480i 2,480i 1,420i 1	June. 411 398 877 420 699 689 689 689 689 689 689 689 689 689	227 /a., for July. 466 437 318 318 318 318 318 318 318 3	802 the ye Aug. 118 111 111 111 111 111 111 111 111 1	Sept. Sept
Daily Day. 1	171]. discha Oct. 13,000 6,570 2,999 650 511,1886 11,1886 650 5511 486 437 323 236 225 229 238 236 247 217 229 238 236 247 257 257 267 267 267 267 267 267 267 267 267 26	Nor. 271 218 212 2200 2000 2000 388 7000 487 855 350 318 227 385 350 318 227 346 559 200 200 200 200 200 200 200 200 200 20	3,660 becond- 662 620 620 630 640 511 495 540 65,120 15,300 15,300 11,300 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430	16600 feet, of end feet, of end feet, of end feet, of end feet Greenble Gre	0,300 . rier Rit st. 30, Mar. 1,280 1,200	70 Apr. 1925. Apr. 2,809 2,809 2,809 2,009 1,610 1,910 1,150 988 2,000 1,150 988 2,774 477 744 653 4,130 988 2,525 4,150 1,150 988 2,525 4,150 1,150 988 2,525 4,150 988 2,525 4,55 5,55 5,55 5,55 5,55 5,55 5,5	7,750i. May. 6,120i 4,280i 3,420i 2,020i 2,020i 2,040i 2,040i 3,040i 1,040i 1,120i 1,140i 1,120i 1,140i 1,120i 1	June. 39141 3914 3914 3914 3914 3914 3914 391	227 /a., for July. 466 437 399 389 381 281 281 281 281 281 281 281 281 281 2	802 the ye Aug. 118 112 112 113 115 116 116 116 116 116 116 116 116 116	Sept.	
Daily Day. 1	171]. dischs Oct. 13,000 6,570 6,570 1,280 1,180 1,180 812 670 680 680 680 680 680 680 680 680 680 68	Nov. 271 242 212 2100 2000 188 708 318 287 789 446 546 466 466 466 466 466 466 466 466	3,660 Dec. 6625 660 66	1,660 Jan. Jase J	Greenbing Sets	0,300 . rier Rit t. 30, Mar. 1,250 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 5,009	1925. Apr. \$809 \$2.599 \$2.000 \$1.200	7,750i. May. 5,120i.	, W. 1 June. 4113955 8774 9800 9800 9800 9800 9800 9800 9800 980	227 July. 4 464 4 377 3 396 3 366 3 366 3 388 3 398 3 388	802 the ye Aug. 118 118 128 129 130 140 150 160	Sept. Sept
Daily Day. 1	171], dischs Oct. 13,000 6,570 6,570 1,280 81,280 81,280 660 650 650 650 650 650 650 650 650 65	rge, in Nov. 271 271 242 218 212 200 200 2188 277 355 318 287 359 497 497 497 497 497 497 497 497 497 49	3,660 becond- 662 620 662 630 640 640 640 640 640 640 640 640 640 64	1,660 Jan. 1,280 1,500 1,500 1,740	Greenble Gre	0,300 . rier Rit st. 30, Mar. 1,280 1,200 1,200 1,200 1,200 1,200 1,100 1,130 1,130 1,130 1,130 1,130 1,130 1,130 1,130 1,130 1,140	1925. Apr. \$809	7,730i. May. 6,120 6,12	June. 39141 3914 3914 3914 3914 3914 3914 391	227 July. for July.	802 the ye Aug. 118 112 113 115 116 116 116 116 116 116 116 116 116	Sept. Sept

Daily discharge, in second-feet, of Greenbrian Rivar at Alderson, W. Va., for the year

				and	ing cop.	. 50,						
Day, i	Oct.	Nov.	Dec.]	Jan.	Feb.	Mar.	Apr.	May. 1	June.]	July.		
1	101	2,430	7131	1	5,120	3,420	1.740	1,200	2,090	200	153	816
2	101	2,280	676	i	5,990	2,390	1,580	1,060	2,090	179	1,200	704
3	104	2,090	620	530	4.250	2,430	1,580	980	1,910	166	980	578
4	106	1.910	564	1	3,090	2.090	1,910	980	1.740	143	006	690
5	112	1,740	684	1 0	2,800	1,740	1,910	905	1,580	134	385	499
6	113	1.740	678	i i	2,280	1,580	1,910	816	1,430	2,380	295	356
7	125	1,910	620	1 (2.090	1,580	1.740	732	1,380	2,280	256	437
8	134	3,040	578		2,000	2,280	1,660	676	1,200	1,360	200	578
9	144	3,690	550		1,320	8.290	1,580	634	1,060	980	280	584
10	157	8,160	524	1	1.820	2,380	1,430	620	930	537	248	524
11	179	2,920	409	} 730	1,080	2,000	1,600	592	980	648	194	449
12	206	2,690	474		1.530	2,090	2,090	606	005	487	158	395
13	248	2,480	440		2,280	1,910	3,130	578	905	336	181	336
14	310	2,280	437		10,300	1,910	8,970	550	738	237	112	279
15	895	2,090	437		16,700	1,910	3,690	584	370	256	128	248
16	587	1,910	425	1	8,600	1,820	3,160	524	573	224	200	242
17	008	1.740	415	802		1,740	2,300	511	437	184	310	224
18	676	1.580	415	2,580	3,420	1,680	2,230	511	350	166	499	206
19	766		415	5,120	3,420	1,666	2,600	406	318	144	605	200
20	816	1,360		19,300	4,540	3,970	2,280	461	328	141	4,880	
21	905	1,200	020	11,500	3,070	5,700	1,910	437	826	131	5,700	134
22	980	1,130	1,360	16,000	8,160	4,830	1,740	415	810	115	3,160	
25	1,060	1.060	5.120	12,700	2,020	4,250	4,250	395	205	109	2,090	157
24		980	4,540	5,700	2,300	5,700	3,690	376	295	128	2,000	144
25	1,360	005	2,280	3,600	2,800	5,120	2,920	578	279	218	1,910	
26		830	1,280	2,480		5,700	2,090	564	436		12,100	212
27	5,120	830	980	2,000	6,570	7,730	1,740	436	449	346		
23	4.250	302	1	1,910	4,250	8,600	1,500	802	363	295	3,420	346
29	3,690	774				4,250	1,430	676	303	212	1,740	310
30		746	540	1,000		2,380	1,360	634	248	153	1,360	408
31			1	1,580		1.910		676	*******	125	1,000	

anding Sept. 30, 1926.

NOTE.—Stage-discharge relation affected by ice Drc. 23 to Jan. 10; discharge estimated from observer's notes and study of weather records.

	Daily o	ischarg	n, in se	cond-fe	et, of (3reenbri	ar Riv	er at A	ldarson,	1926-	27.	
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	336	1,586	1,740	3,290	5.120	2,020	3,970	10,000	905	318	212	866
2	295	1,500	2,230	2,690	3,970	2.480	12,400	7.440	816	356	212	386
3	1.740	1,430	2,180	2,230	2,920	2,230	6,570	4,540	1,580	\$10	876	
4	1,660	1,280	2.090	2,090	2.480	1,820	5,120	3,420	2,330	287	1,500	256
5	2,000	1,200	1.910	1,910	2,800	1.660		2,300	2,480	243	1,910	256
6	1,680	1,130			18,300	1,580	8,570	2,280	2,280	2301	1,200	242
7	1,430	1.060	2,600		11,200	1.000	5.700		1,010	218	802	206
3	1,200	980	2.230	1,360	7.440	2,800	4,250	1.320	1,680	248	732	184
9	905	005	2,280	1,200	5,120	7 440	10,000	1.580	1,430	287	1.500	170
10	718	830	3,970	1	3,000	5.120	15,100	1,500		524	2,090	810
11	578	818	5,120		3.290	8,420	9.760	1.480	1.130	634	2.090	1.230
19	499	905	4.250	1	2,800	2,690	6,280	1,360	980	537	1,500	366
13	905	1,500	8,020	í	2,480	2,480	4.540		0051	578	1,130	376
14	980	1.580	9.180	850	3,420	2,090	4,540		1.200	461	788	511
15	302	1,430	5,700		3,000		5.120		2,920	376	606	376
16		10,000	3,070	1	3.290	3,040	3,970		2.800	405	1.230	326
17	774	15,100	2,690	i	3,160	2.580	3,690	1,660	1.910	366	1,200	818
18		10,900		1.360		2,230	3,290	2,580	1,500	461	905	271
19	080	8.810	1.910		17,600	2,000	3,200		1,280	437	746	213
20	1,130	5,700		1 430	17.600	1.740	3,420	2,920	1,860	846	1.060	138
21	1.360	4.540	8,040	2,920	9,180	1,660	5.700		1.280	271	980	179
22	1,500		22,900	3,020		1.580	3,860		1,060	242	1.430	166
23	1.320	2 140	12,700		15.400	1,580	7,440		905	326	1,360	158
24		2,130	7.780		15,100	1,500	5,120	2.000	905	313	1,200	
24	1,010	1 500	7 790	5 410	0.100	1,500	9 600		830	264	908	187

Dally	discharge.	in	second-feet.	of.	Greenbrier	River	at	Alderson.	1927-2

393

Apr. | May. |

748 6,860 1,360 1,500 2,100 10,400 1,060 5,120 760 3,970 1,200 1,200 2,580 11,000 980 2,920 80 1,000 1

| July. | Aug. | Sept.

287 1,360 264 1,300

157	592	2,920	4.540	1,060	1,060	2,000	4.250	802	2,000	668	1,280
148	2,480	8.420	3.690	1.130	980	1.820	2.800	820	1.580	474	1.060
184	1.000	6.070	1.010	1.280	905	1.600	2.180	1.660	1.280	896	980
179	592	6,290	1,580	1,680	830	1,580	2,090	3,160	980	868	905
212	1,280	5,700	1.500	1.910	774	1.500	1.820	2,180	830	425	005
184	2,580	5,120	1.480	4.250	700	1.660	1.580	1.749	746	400	788
170	2.090	8.290	1.280	3,970	1.060	1.580	1.430	1.580	2.690	376	076
184	2.690	2,800	1.200	6.040	1.300	1.580	1.280	1.820	2,090	1.910	409
218	2,380	2,480	1,060	2,480	1,560	3,420	1,180	1.820	2,000	1,360	405
1.820	2.000	2,880	005	2,000	1.280	8.090	980	1,600	2,920	905	308
2,920	1.580	6.280	096	1.910	1.280	3,160	905	1.580	9.870	690	326
1.660	1.800	5.120	986	7.440	1.580	2,800	880	1.500	0.000	499	306
980	1,180	5,120	1.180	6,570	1,000	2,280	700	1,280	2,680	1,500	2.87
760	1,740	6,800	1.120	2,970	2,280	1.910	782	1.130	1.580	8.760	287
550	6.230	5.120	1.130	2.040	6.970	1.740	080	1.130	1,280	5.410	271
437	6.720	8.290	4.540	2.580	6.040	1.580	905	980	1.000	8.690	376
486	8,420	2,280	4,100	2,090	2,480	1,460	905	5,700	810	2,480	6.070
1.500	2,880	2.090	11,900	1.820	2,580	1,280	905	9,800	648	1.600	3.690
2.000	1.820	1.740	7.760	1.500	3.420	1.200	788	4.540	504	980	2,180
1.500	1.500	1.500	3.970	1.600	11,000	1.200	330	6.160	499	82.0	1,580
1.130	1,300	1,200	2,280	2,000	10,100	1,500	1,000	3,290	425	788	1.160
980	1,200	1,000	6,420	2,380	7,440	1,600	1,130	2,090	300	000	892
746	1.080	802	4.250	2,000	5.700	2.589	1.260	6.420	218	034	690
606	080	732	3,040		4,250	2.580	1,910	2,480	205	1,280	511
511		637	2,280	1.740	3,290	5,410	1.740	1,820	626	2,040	440
437	816	830	1.740	1,000	2,580	5,000	1,580	1,500	310	2,000	415
266	774	1.660	1.600		2.160	12,700	1,600	2.040	206	1.430	440
		2,690							287	1.280	
	148 184 179 212 184 218 1,820 2,920 1,660 760 437 437 450 2,000 1,500 2,000 1,500 1,500 606 511	148 2,480 154 1,900 179 592 212 1,280 184 2,580 184 2,580 170 2,990 181 2,990 181 2,990 1,820 2,990 1,820 1,980 1,820 1,980	148 2,480 5,420 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140 2.480 5.100 1.800 1.000 1.	140 2400 6 100 1400 1100 1100 1100 1100 1100	140 140 540 540 540 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 110 500 50	160 260	146 146	166 166	146	140

Day.	Oct.	Nov.	Dec.	Jan.	Feb. Mar	Apr.	May.	June.	July.	Aug.	Sept.
1	648	475	21.400	905	1,600 20,7	0 2.380	2.970	5.410	590	157	105
2	648	488	9.800	1.010	1.060 11.0	0 2,180	6.070	3,420	648	141	95
3	002	425	4.830	1.910	1.200 7.73	0 2,000	11,900	2.090	2.280	134	94
4	525	500	3,100	1.580	1.280 5.74	0 1.740	8,600	1.820	1,480	138	06
6	425	526	2,280	1,580	1,000 10,10	0 3,040	6,280	1.200	005	218	87
6	295	620		2,000	080 20,44					287	84
7	370	090		2.920	905 10.4		6,420		678	300	84
6	656	620		2,920	1.130 7.15				525	200	
0	330	848	1,200	1.740	1,430 4,8	0 1,820	2,180	1.180	385	162	96
10	310	602	980	1.820	1,660 6,3				320	144	110
1	273	634	830	3,420	1.560 2.5	0 1,580			279	138	101
2	248	600		3,420	1,430 2,2				248	131	110
3	266	578	0.051	2.480	1,280 2,0		1,600		538	125	
	200	570			1 000 0 0	0 1 190	1 120		100	191	0.0

1,130 1,000 3,690 2,000 1,500 1,130 11,600 10... 3,420 1,480 2,600 405 94 1.500 1.000 4,830 5.120 2.280 18.... 2,090 1,430 803 2,280 1,000 2,690 3,420 1,740 236 20.... 4.830 4.830 1.500 2,920 101 395 3,970 1,820 2,090 3,040 17,200 97 94 4.250 2,280 1,430 2,000 3.420 9,200 162 92 148 112 600 2.480 1.660 4.250 500

2,580

2,480 2,000

2,580 1,910 3,040 1,740 1.060

1.130

138

3,690 1,200

1,360

080 1,300

1,280

1.300

0,500 6,860 2,090

8,020 24,500 6,040

4,250 29,100 2,480

25

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept
1	2,090	2,400	1,520	3,200	620	2,080	8890	570	2871	123	88	
2	7,150	2,220	1,350	2,970	742	1,800	850	600	226	123	85	38
3	12,200	6,470	1,180	3,020	915	1,670	863	620	202	110	38	86
4		12,200	1,020	2,970	3,720	1,460	1,120	631	188	97	8.5	3.5
D	2,660	7,150	954	2,400	8,700	1,210	1,460	570	173	84	81	3.0
6	1,740	4,080	1,080	2,050	8,100	1,160	1.740	550	173	78	30	81
7	1,280	2,780	1,260	1,800	5,100	1,080	5.400	570	192	73	00	01
8	980	2,110	1,700	1,700	3,010	8,100	0,450	631	188	70	38	32
0	760	1,660	2,360	1,630	2,870	7,650	5,400	766	188	04	38	35
0	550	1,440	2,570	1,560	2,380	4,500	4.080	664	207	58	01	80
11	402	1,250	2,340	1,440	2,050	3,250	3.230	560	448	56	28	81
12	415	1,180	2,120	1,270	1,720	2,940	2,660	560	1.760	53	30	56
3	310	1,160	2,220	1,180	1,510	2,770	2,220	520	1,050	51	38	08
4	279	1,100	2,500	1.100	1.580	2,660	1.800	502	708	61	36	33
5	271	1,400	2,510	1.230	1.600	2,750	1.650	463	580	78	42	01
0	236	1,640	2,250	1,240	1,480	2,510	1.510	498	430	61	48	46
7	224	2,110	1,970	1,130	1,210	2,300	1,200	550	845	53	48	40
8	206	20,600	1,810	1,020	1.160	2,080	1.130	540	290	53	43	38
6	2000	21,300	3,530	850	1,290	2,220	1.110	010	202	58	50	0.5
0	188	8,700	6.000	814	1,210	5,330	1.040	928	231	58	48	80
I	194	5,100	4.350	742	1,160	8.100	954	915	212	70	61	0.5
2	1,980	0.280	2,820	041	1.180	2,580	028	708	197	73	61	85
3	5.340	2,400	2,420	1.100	1.310	2.080	680	590	178	61	58	35
4	4,830	2,050	2,120	850	1.680	1,770	015	502	151	04	61	88
5	2,560	1,770	1.670	766	2,010	1,560	838	436	139	56	61	85
Carregare.	1,310	1.530	1,430	742	0.120	1.460	778	879	127	48	5.8	40
7	1,380	1.440	1.020	826	2.670	1.410	730	331	120	48	56	
0	1,120	1,560	1,950	876	2,480	1,190	675	\$10	116	51	53	40
9	965	1,720	5.700	876	41100	1,050	601	380	116	50	48	35
0	6801	1,680	5.250	780		967	000	269	120	51	45	20
1			3,010	664			000		120	43		0.0
						-7.63		-DU	********	9.3	4.3	

y. 1	Oct.	Nov.	Dec.		Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sent
*****	28	48	53	275	876	610	4.3501	1.720	1,430	354	286	775
	28	43	67	317	730	1,020	6,300	1,410	1,860	303	244	610
*****	00	40	07	244	580	2,220	5,250	1,240	1.150	269	2.710	
	30	43	102	231	511	1.940		1,110	928	010	8,900	
	81	51	87	244	448		10,800	665	814	388		
	31	58	120	1.100	370	1,230	8.700	850	754	502	2,380	422
****	31	58	163	2.870	831	965		838	1,030	540	2,080	
	81	50	466	1,680	310	902		4.050	1,020		1,340	331
	31	51	493	1.060	354	1,260		5,100	1,490	475	\$50	209
~~~	01	51	498	754	1,460	1,300		0,410	1,540	457	560	
	88	53	054	600	0.280	1,100	5,550			413	475	197
	85	50	286	590	1.970	941		2,460	1,130	870	430	207
	83	70	225	511	1,460	9-6-1	5,400	2,180	015	706	870	160
	01	70	197	096		888	4,200	2,040	778	889	045	151
	00	78	173		1,210	870		2,280	814	631	588	147
	30	76		282	1,540	2,140		2,340	838	511	330	151
	31		151	275	1,540	6,000	2,080	2,180	1,860	820	808	180
*****		03	120	202	1,360	4,500	1,760	1,960	4.140	502	202	202
****	30	97	70	282	2,380	2,770	1,480	1,770	2,240	430	210	188
	31	100	93	317	\$,990	2,120	1.270	5,880	1.480	\$31	188	108

1,490

042 3,590 2,900 2,080

2,780 5,100 2,080 0,840

742 3,200 6,600

096

1.080 1

Day
1.....
2.....
3......
4.....
5.....
7.....
8.....
0.....

100 97

48

100

7.6

Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.			June, 1	July.	Aug.	P. mit
							Apr.				207	76
1	580	148	262	1,670	7,050		12,300		430	2,400	231	76
3	457	143	475	5,250	4,350	1,080		21,800	388			10
3	370	159	502	5,400	5,400	080		8,550	362	1,130	282	116
4	817	108		6,580		2,220	4,350	5,100		12,700	310	116
6	283 250	151	404 345		37,100 12,800	6,870	2,530	2,840	310	14,800	280	188
	225	135	324	6,300	6,750	8,000	2,300	2,100		11,000	250	147
7	207	135	610	7,950	4,500	4,500	1,970	1,740	363		207	147
8		131	303	8,700	3,550	8,280	2,030	1,480	282	3,810	178	123
0	183	123	354	7,350	2,820	2,530	3,780	1,490	209	2,380	147	106
11	173	120	1.860	4.950	2,380	1.880	3,700	2,380	244	1,790	135	90
12		120	2,730	6,200	2,420	1,720	6,120	5,800	256	1,380	163	106
13		120	4,020	2,400	6,330	1,580	2,700	0,000	331	1,050	159	113
		120	3,890	2,050	2,820	1,440	2,260	6,900	1,000	802	185	67
15		120	8,840	1,760	2,320	1,210	1,900	4,800	1,080	664	178	70
16.,,,,,,,,		116	3,440	1,540	2,050	1,040	1,610	3,470	730	600	168	61
17		116	2,220	1,380	2,220		1,440	2,570	853	580	159	58
18		110	1,610	1,240		16,000	1,270	2,070	550	493	155	56
19		123	1,210	1,110	6,390	9,900	1,160	1,700	570	418	103	48
20		127	989	080	2,700	6,450	1,060	1.410	600	670	244	51
21		123	838	870	2,220	5,100	954	1,210	778	617	193	4.5
22		123	954	802	2.180	6,750	876	1,240	1,010	280	178	48
23		116	2,480	754	2,400	9,900	850	1,320	870	262	202	48
24		116	2,820	754	2.100	7,050	790	1.130	642	250	188	51
25		116	2,590	814	1,770	4,850	802	915	475	250	173	48
26		110	2,220	1,040	1,540			790	370	244	127	51
27,		110	1,770	1,100	1,390		2,750	697	381	250	116	127
26		110	1,390	1,380	1.310	17,500		708	6,690	231	108	
29			1,200	2,030	1.230	10,300	1.000	610	13,400	192	93	
30		143	1.150				1,050	530	5.250	183	87	03
61								484		183	78	
	Daily	discharg	e, in s	econd-fe	net, of	Greenbr	ler Riv	er at A	liderson	, 1932	33,	
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	84	580	500			3,280	2,340	1,110	1,480			
2	97	1,270	620	6,440	2,780	2,800	2,770	1,020	1,160	413	1,600	457
3	93	1,440	620	2,080	2,550	2,206	6,610		041	413	2,050	422
4	. 84	1,100	580	2,620	3,070	1,880			802		3,410	430
5		814	550	2,030	6,150	1,600	4,350	1,110	686		4,956	642
6	106	658	520	1,720	2,640			1,020	626		2,820	778
7	. 120	600	466	1,480	2,080	1,260		4,950			1,740	620
8	147	642	439	1,260	12,600	1,490	7,650	4,140	5-60	310	1,310	484
0	422		418		12,000	2,440	5,700	3,230		250	915	
						2.550	4.110	5.550	675	225	754	324

	Daily d	lischaro	, in se	cond-fe	et, of C	Greenbri	er Rive	r at A	lderson,	1932-	33.	
Day.	Oct. 1	Nov.	Dec. 1	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1	84	5801	500	4.650	2,510	3,280	2,340	1,110	1,480	580	2,080	540
2	97	1,270	620	6.440	2.780	2,800	2,770	1,020	1.160	413	1,600	457
3	93	1.440	620	2.080	2,550	2,200	6.610	1,020	041	415	2,050	
4	84	1,100	580	2,620	3,070	1,880	4,650	995	802	413	8,410	430
5	81	814	550	2,030	6,150	1,600		1,110	686	448	4,950	642
6	106	658	520	1.720	2,640	1,360	8,730	1,020	620	540	2,820	778
7	120	600	466	1.480	2,080	1,260	6,600	4,950	62.0	870	1,740	
8	147	642	439	1.260	12,600	1.490	7.650	4.140	560	310	1,210	484
0	422	1.420	418	1.490	12,000	2,440	5.700	3,230	708	250	915	396
10,	310	0.520	688	2,070	6,000	2,550	4.110	5.550	675	225	754	324
11	225	0.900	\$70	2.120		2,220	3,120	6,300	675	200	719	289
12	173	3,610	696	1.970	3.230	1,900	5,730	5,250	1,120	238	1,660	250
16	143	2,260	826	1,770	2,480	1.810	10.200	6,900	863	654	1,990	
14		1.000	1.880	1.500	2,100	1,850	6.450	5,400	826	396	1,320	212
15	118	1,310	1,940	1.690	2,770	0,350		4.650	766	290	889	212
16	120	907	1,600	1,240		10,500		4,650	530	310	742	197
17	244	850	928	1,130				9,900	-475	200	697	197
18,,,,,,,,,,	2.010	838	850	1,100				7,350	404	262	686	188

4,200 5,700 6,280 4,110

868 1,150 6,990 12,700

1,160 1,230 11,400 23,400 1,020 1,480 15,400 17,400 850 13,100 8,700 12,900 967 10,800 5,700 8,400

1,310 5,700 0,000 5,810 3,330 2,010 1,150 4,850 7,050 5,550 2,840 1,700

907 11,400 6,300 4,200 2,460 1,540

1,530 6,600

2,480 2,360

20...

28

4.650 4.650

1,700 159

139

198

Daily discharge, in second-feet, of Greenbrier River at Alderson, 1933-34.

1	125	117							June, I	July,		Sept.
			284	026	370	520	3,400	749	348	141	177	76
2	121	113	303	2,540	302	520	2,750	681	329	108	224	72
8	117	109	\$10	3,450	502	7,030	2,260	637	290	192	803	0.9
4	113	113	342	2,000	484	25,700	1,940	615	268	154	457	68
5	117	113	878	1,990	511	32,200	1,770	500	240	108	408	79
6	100	125	457	1,800	493	22,500	1,650	577	284	150	284	N5
7	102	141	580	2,950	415	11,500	1.540	548	340	136	310	7.0
8	98	187	092	8,000	400	14,400	1,460	520	200	117	234	0.5
0	0.5	182	725	5.780	415	10,000	1,430	475	320	145	213	01
10	92	187	586	3.040	\$10	8,140	1,030	448	348	234	177	56
11	92	203	580	2,500	251	5,250	1,560	439	303	475	145	58
12	88	182	484	1,900	290	8,570	1.030	520	268	251	141	48
13	92	104	302	1,740	320	2,680	1,680	883	842	187	130	50
14	92	150	870	1,300	303	2,340	1,740	701	303	154	121	48
15	02	154	342	1,260	310	2,100	1,630	070	290	180	125	48
10	88	154	422	1,000	302	1,920	1.080	1,100	208	117	132	240
17	98	145	530	800	385	1,770	3,460	2,100	220	98	908	2,550
18	118	128	1,430	737	475	1,650	0,270	1,720	218	8.8	213	2,080
10	159	108	1.080	615	548	1,740	6,460	1,860	234	82	310	980
30	168	240	2,900	626	592	2,790	4.730	1,080	302	72	362	508
21	177	320	5,780	620	439	3,900	3,610	880	502	61	251	392
22	203	400	3,060	558	457	3,710	2,810	787	430	61	203	296
23	177	362	2.360	548	439	3,100	2,280	050	322	61	150	245
24	154	302	1,720	548	378	2,810	1.930	615	250	01	145	208
25	130	520	1,310	548	422	2,730	1,630	539	234	96	130	182
20	121	457	1.070	548	378	3.100	1,360	475	224	50	104	173
27	113	385	880	530	4.57	5,490	1,190	457	234	58	145	108
28	100	322	015	558	457	24,600	1.080	457	102	008	121	154
29	100	284	475	548		13,100	080	400	159	070	106	154
30	109	208	392	400		0.000	858	378	141	302	8.8	094
31	113		568	310		4,470		362		245		

Monthly discharge of Greenbrier River at Alderson, W. Va., for the years ending Sept. 30, 1895-1917.
[Drainage area 1,840 square miles.]

		Discharge in	second-feet		
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
1800.			202		0.22
August	300 705	125 82	104	0.188 .122	.14
1890-90.					
October	101	70	82.3	.002	.07
November	238 3.150	101	151	.118	.13
December	3,150 4,020	250	1.020	.701	.88
January	10,000	700	2,990	2,23	2.40
March	25,000	810	4,020	3.40	3,98
April	12,900	370	2,740	2.04	2.28
May	0,090	500	1,010	1.13	1.80
June	3,010	390	894	.007	.74
July	12,900	078	2,300	1.70	2.08
August	0,420	200	1,000	.701	.91
The rear		70	1,530	1.14	10,51
1896-97.	201000		1,000		1
October	11,000	280	1.040	0.770	0.89
November	31,800	202	2.800	2.09	2,33
December	0.240	125	1,400	1.04	1.20
January	1,040	470	870	5.74	0.98
February	01,000	028	7,090	8.74	3.07
March	12,300	1,400	4,100 2,170	1.02	1.81
May	32,300	080	4.010	2.99	3.46
June	1.900	010	1,020	.761	.80
July	0.240	010	2,080	1.50	1.70
August	1,000	244	478	.303	.41
September	232	110	147	.110	.12
The year	51,500	110	2,290	1.71	28.15
1897-98.					
October	187	113	140	.109	.13
November	4.839	800	1.240	.925	1.07
January	10.700	020	8,590	2.08	2.00
February	5,690	750	2,000	1.49	1.05
March	16,400	1,070	3.090	2.75	8.17
April	13,300	1,000	3,970	2.90	3.50
May	10,400	1,070	3,520	2.03	8.01
June	1,300	430 238	701	.008	.03
July	42,900	430	4:390	8.28	3,78
September	010	209	200	.224	.25
The year		113	2,060	1.54	20.82
1808-90.	11(0.51		-		1
October	23,000	204	1.920	1.43	1.05
November	10,300	810	2,420	1.81	2.02
December	8,810	030	2,210	1.00	1.90
January	18,000	1,380	3,320	2.48	2.80
February	18,000 45,300	2,190	4,750 8,420	0.28	7.24
March	0.240	870	2,000	1.04	1.72
May	14,000	050	2,050	2.20	2.54
June	2,000	390	1,030	.709	,86
July	230	100	219	.108	.10
August	810	70	107	.117	.13
September	280	95	100	.110	.18

> 95 280

# Monthly discharge of Greenbrier River at Alderson, W. Va., for the yeare ending Sept. 30, 1895-1917—Continued. †Drainage area 1,540 square miles.]

		Discharge is	second-fert		
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inche
1899-1900.					
October	157	7.5	105	.078	.00
November	268	118	156	.116	.12
December	1,000	125	345	.257	,36
January	9,700		1,690	1.20	1,48
February	16,000	390	3,390	2.58	2.04
March	17,100	1,220	5,010	3.74	4.31
April	8,850	700	1,850	1.38	1.5
May	1,720	8 0 1	061	.408	.5
June	7,800	208	1,140	,851	30,
July	4,100	132	818	.607	.70
August	1.000	110	226	.109	-16
September	414	7.0	145	.108	.15
The year		7.0	1.280	.955	12.01
1900-1			A10	1000	12101
October	3,380	104	387	.280	.85
November	56,800	145	8.980	2.71	3.05
December	12,000	555	1,940	1.45	1.67
January	21,100	620	2,380	1.78	
January		600	2,380		2.03
February	2,300		1,110	.828	.84
March	12,800	600	2,690	2.01	2.31
April	20,400	1,550	0,410	4.78	5,3
May	10,300	870	4,470	3,34	3.84
June	20,000	030	8,970	2.00	8,84
July	4,100	280	1,270	.048	7.09
August	2,500	238	849	.634	.73
September	2,000	280	698	.517	.58
The year	56,800	104	2,480	1,85	25.13
1901-2.			1		
October	315	158	228	0.170	0.26
November	422	110	188	.140	.16
December	80.700	288	4.850	3.02	4.17
January	12,000	470	2.680	1.00	2.26
February	20,000	986	4,410	3.20	3.4
March	30,700	1,040	7,500	5.00	6.4
April	7,940	755	8,170	2.87	2.6
May	2,930	390	828	.018	-7
	4,100	301	082	.509	
June	4,100				
July	080	165	414	.809	.34
August	280	66	138	.103	.13
eptember	194	7.0	01,4	,608	.01
The year	36,790	66	2,000	1,56	21.10
1902-8,					
October	415	70	151	.113	.11
November	3,100	51	456	.340	.3:
December	7,860	508	2,730	2,04	2.34
January	28,100	576	3,840	2.87	8.8
February	24,900	1,720	6,880	5,18	5.3
March	31,100	1,100	6,300	4.70	5.41
April	10,000	1,920	3,410	2.54	2.83
May	2,620	315	870	.640	.7
lune	8.810	896	1,750	1.31	1.41
fuly	2,500	128	760	597	6.0
August	788	58	285	.178	.27
September	301	78	161	.120	.13
The year	31,100	51	2,270	1,60	22,94

Monthly discharge of Greenbrian River et Aldarson, W. Va., for the years anding Sept. 30, 1895-1917.—Continued. [Drainage area 1,840 square miles.]

		Discharge is	second-fect		
Month	Maximum	Minimum	Mean	Per njuare mile	Run-off in inches
1003-4.					
October	240	101	140	.111	.18
December	400	161	188	.112	.12
January	15,400	217	1.580	1.18	1.30
February	0.400	240	2,330	1.74	1.88
March	10,000	1.420	5,600	2.73	3,15
April	8,810	650	2,280	1.70	1.90
Мау	15,700	788	2,800	2.00	2.41
June	7,800	890	1,360	1.01	1.18
July	1,100	140	852	.263	.30
September	188	46	80.4	.004	.07
				.023	
The year	15,700	4.6	1,250	.033	12.78
October 1004-5.	101	40	00.5	.045	.05
November	101	40	83.4	.002	.07
December	2,380	7.0	415	,319	,30
January	5,000	815	1,170	.873	1.01
February	1,520	246	008	.517	.54
March	25,600	1,000	7.030	5.25	6,05
April	3,000	855	1,010	1.20	1.84
May	28,400	720	8,920	2.93	3,38
June	5,060 12,060	544	1,020 2,510	.761 1.87	2.16
August	1.080	316	010	.460	.58
September	928	101	287	.214	.24
The year	28,400	40	1.040	1.22	16,58
1005-0.		- 10	4,111		
October	1,020	70	274	.204	.24
November	508	188	321	240	.27
December	11.300	490	2,420	1.81	2.00
January	21,100	1,080	4,090	8.72	4.26
February	2,140	815	841	.028	.65
March	13,300	544	4.750	3.54	4.68 2.90
April	7,040	1,240	3,400	2.00	1.10
May	2,500	855	1,300	.700	.80
June	2,800	900	1,010	.700	.80
1007,					
May 10-31	5,000	720	1,080	1,25	1,02
June	41,200	1,160	0,050	1.07	1.28
July	4,880	104	781	.583	.67
August	3.350	315	903	.710	.80
1007-8					
October	7,040	980	976	.728	.84
November	0,400	890	8.470	2.50	2,80
December	10,000	508	4,200	3,18	8,67
January	21,800	1,420	4,010	3.44	3.07
February	39,660	1,000	5,270	3.03	4.24
March	25,800	1,520	7,700 5,459	5.75	4.54
April	26,060	1,720	5,450	8.04	4.54
May	5,150	1,720	1.500	.070	1.08
July	4,020	188	1,310	.678	1.13
August	2,140	217	676	,504	,58
September	443	101	183	.187	.15
The year	39,600	101	3,370	8.51	34.26
,					

Monthly discharge of Greenbrier River at Alderson, W. Va., for the years anding Sept. 30, 1895-1917—Continued.

[Drainage area 1,340 equave rolice.]

		Discharge is	second-feet		
Month	Maximum	Minimum	Mean	Per square mile	Run-off in inche
1908-9.					
October	720	101	183	.137	.16
November	598	140	201	.195	.25
December	5,150	164	1,080	.800	.93
January	11,300	1,240	8,870	2.89	8.33
February	12,300	788	4,130	3,08	8.5
March	10,600	1,520	4,100	2.88	3.1
April	7,080	1,100	3,790 3,280	2.45	2.8
May	2,140	490	1,080	.806	.9
June		188	753	.562	.6:
July	2,380	140	422	.315	.3
	544	101	193	.144	.1
September					
The year	15,000	101	1,920	1.43	19.4
1900-10.					
October	1,520	86	391	.292	.3
November	1,720	188	447	.834	.3
December	0,700	240	1,190	.888	1.0
January	14,500	490	8,150	2.85	2.7
February	14,300	720	2,960	2.21	2.3
March	11,300	090	2,390	1.78	2.0
April	3,480	598	1.870	1.40	1.5
May	2,380	855	1,350	1.01	1.1
June	34,500	747	5,750	4.29	4.7
July	4,880	380	1,250	.933	1.0
August	090	178	208 610	.200	.2
September	1,820	104			.5
The year	34,500	86	1,790	1.34	18.1
1910-11.					
October	622	178	284	,212	.2
November	788	150	280	.172	.1
December	8,000	200	1,010		.8
January	35,100	1,100	7,040	5.25	6.0
February	9,100	1,130	2,910 4,880	2,17 3,27	8.7
March	9,400	1,240	5,780	4.31	4.8
April	17,800	315	747	.557	.6
May	1,720	315	522	.890	.4
June	471	101	931	.172	.2
July	448	86	190	.146	.1
August	3,850	240	975	.728	.8
September		86	9.020	1.51	20.4
	00,100	- 00	21020	X.01	10010
1011-12, October	18,200	315	2,600	1.94	2.2
0210027	19,300	415	2,200	1.64	1.8
November	6,800	708	2,200	1.64	1.8
January	10,000	100	2,230	1.00	1.0
February	17,800	659	8.510	2.62	2.8
March	31,100	1.400	6,950	5.10	5.0
April	9,700	1,140	2,900	2.21	2.4
May	18,200	587	4.010	2.99	3.4
June	2.040	188	498	.272	.4
July	0.890	396	1,040	.776	.8
August	490	105	218	.150	.1
September	2,980	68	395	.205	,8
The year	31,100	68	2,400	1.70	24.4

# Monthly discharge of Greenbrier River at Alderson, W. Va., for the years anding Sept. 30, 1895-1917—Continued. [Drainage area 1,840 square molles.]

		Discharge in	second-feet	- 1	Run-off
Month	Maximum	Minlmum	Mean	Per square mile	in Inches
1912-13,		145	257	.102	.22
October	400	188	750	.506	.63
November	5,600	178	1,050	.784	.00
December	14,300	1,240	4,270	3.10	3.08
January	7,300	274	2,100	1.03	1.70
February	42,500	870	0,430	4.80	3.25
March	10.300	918	8,900	2.01	2.50
	15,700	544	2,770	1.24	1.38
	5,600	356	1,600	,858	,00
	8,230	880 104	045	.481	.55
	2,800	113	189	.141	.10
Sentember	443		2,110	1.87	21.38
The year	42,500	113	2,110	2101	1
1013-14.		164	1,200	.800	1.08
October	7,080	380	2,030	2,10	2,44
	0.520	090	2,270	1,60	1.05
December	0.700	1,230	3,280	2.45	2.82
January	14,000	1.130	4,420	8,30	4.02
February	13,300	1,480	4,670	3.40 3.57	3.08
April	12,000	1,920	4,780	.010	1.05
May	8,220	808	1,220	.180	.20
	659	140	241	0.28	,20
	1,000	164	287	.214	,25
	1,130	0.5	217	,102	.18
	14,300	1 05	2,139	1.59	21.02
The year	14,300	1 00	1 0,000	1	T
1914-15.	1,080	0.4	270	.201	,23
October	311	111	107	.125	3.15
November		100	8,000	2,73	6.05
December	20,800	1.080	7,080	5.25	4.02
January	27,800	1,340	0,320	4.72	
March		790	1,330	.500	
		520	600	452	,52
		170	1.500	079	1,08
		122	223	.166	
		120	450	.340	
August		158	431	.322	
September		1 04	1,860	1.80	18.84
		1	1	1	1
1015-10.	18.500	253	1,730	1.29	1.40
October		179	034	1.68	2.11
December		204	2,450	9.79	2.14
		1,100	3,650	2.63	2.84
		1,250	3,530	2.43	2,80
		1,100	2,500	1.04	2.10
		1,100	1,250	.93	3 1.05
		520	2,370	1.77	1.08
		423	1,120	.83	.94
		328	1,620	1.21	5 1.44
August		104	400		
September		1 104	2,050	1.53	20.83
The year	18,500	104			

Monthly discharge of Greenbrier River at Aidemon, W. Va., for the years ending Sept. 30, 1895-1917—Conobuded.
[Drainage erea. 1,240 square miles.]

Month	Maximum	Minimum	Mean	Per square mile	Run-off in inches
1916-17.			599	0.447	0.52
October	2,190	225	800	.220	0.52
lovember	002	277	1.690	1.19	1.87
December	15,200		3,580	2.07	2.08
lenuary	18,700	1,080	8,489	2.60	2.71
cbruary	12,800	1,990	9,900	7.89	8.52
farch	27,200	777	2,090	1.56	1.74
April	12,500	635	2,450	1.88	2.11
May	2,000	204	940	.701	.78
une	3,030	118	402	.345	40
July	840	74	210	.101	.19
lugust	640	70	104	.132	.14
eptember				1.60	21.81
The year	27,200		2,150		
Monthly discharge of G	nding Sept.	ver et Alders 30, 1918-19 ,340 square	22.	for the year	L/E
1017-18.		i i			
October ,	4.769	100	515	0.384	0.44
Sovember	2,600	148	447	,834	.87
becember	1.000		481	.859	.41
lanuary	11,000		1,700	1.27	1.40
ebruary	16,100	1,000	7,500	5.00	5.85
farch	48,000	1,740	7,100	5.80	6,11
April	12,700	1,500	5,720	4.27	4.76
day	0,280	1,580	2,520	1.88	2.17
June	17,600	314	2,510	1.87	2.00
Inly	0.280	449	1,840	1.00	1.15
August	2,000	278	802	.598	.69
September	7,730	449	1,520	1.13	1.26
The year	48,000	100	2,640	1.97	26.74
1018-19				1.81	1.61
October	24,100	238	1,700		
November	10,000	070	2,100	1.01	1.80
December ,	17,000	1,130	4,240	8.10 4.71	5.43
January	39,400	1,660	5,310	1.63	1.76
Pobruary	8,310		3,519	2.02	3.0
March	13,000	1,360	2,520	1.88	2.1
April	7,730	1,280	4.669	3,48	4.0
May		1,080	2,480	1.85	2,01
June	13,900	830	3,480	2.00	3.00
fuly	18,900	227	641	.478	.5
Angust	1,740	151	258	.193	.00
eptember				2.14	29.04
The year	30,400	151	2,870	2.14	211,04
1919-20	3.970	140	787	.587	.65
October	9,470	418	1.810	1.35	1.51
November	22,200	410	4,040	8.01	8.47
December	19,200		4,010	2.90	3,48
January	6,570	1,430	2,589	1.93	2.08
Pebruary	21,900	1,430	4,950	3.09	4.2
March		1,580	4.530	3.38	8.71
April	5.700	1,060	1.810	1.35	1.56

2,920 243 5,000 180

22,200

480

1.40

.701

.78

.18

May .....

September .....

June .....

July .....

August .....

STREAMS	Square Miles.
Meadow Creek	23.21
Laurel Run	4.96
North Fork of Anthony Creek (chere Pocchontas	
North Fork of Anthony Creek (above Pocahontas line)	7.20
Onemile Run	1.62
Twomile Run	2.30
Fourmile Run	1.56
Fourmile Run	1.04
Hoffman Run	1.99
Coles Run	0.67
Pondlick Run	1.92
Sugar Run	1.08
Bear Run	12.31
Laurel Run	1.52
Spring Creek	
Rockcamp Run	
Anglins Creek (entire)	4.21
Spring Creek	1.01
Spring Creek	0.67
Spring Creek	5.46
Piney Creek	1.58
Piney Creek	3.20
	10.4

## Areas of Drainage Basins (Continued).

Square Miles.

1.08

Sewell Creek (entire)	40.55
Seweii Creek (in Greenbrier County)	22.45
Little Sewell Creek	
Boggs Creek	10.16
Wolf Pen Creek	2.93
Little Creek	3,54
Laurel Creek	5.91
Mill Creek	6.94
Blg Clear Creek	51.89
Brown Creek	6.90
South Fork	18.90
Smokehouse Branch	3.18
Old Fleld Branch	4.27
Old Knob Branch	4.38
Sam Creek	2.74
Elijah Branch	1.72
Road Branch	1.18
North Fork	5.31
Little Clear Creek	33,40
Beaver Creek	7.20
Stony Run	1.34
Rader Run	2.10
Laurel Creek	4.46
Kuhn Branch	2.59
Otter Creek	15,69
Methodist Branch	2.27
Smoot Branch	1.76
Eagle Branch.	2.98
Buffalo Creek	5.78
Morris Branch	3.69
Patterson Creek.	3.18
auley River)	0.10
Hominy Creek (entire)	104.81
Hominy Creek (in Greenbrier County)	104.01
Price Fork	
Peaser Branch	2.93
Peaser Branch	
Cherry River (entire)	171.90
Cherry River (in Greenbrier County)	122.64
Laurei Creek (entire)	42.02
Laurei Creek (In Greenbrier County)	32.77
McMillion Creek	3.56
Mill Branch	1.44
Beech Run	3.18
Hogcamp Run	2.58
Manning Branch	1.91
Middle Branch	2.37
Cold Spring Branch	2.95
Linn Branch	2.12
Little Laurei Creek (entire)	18.40
Little Laurei Creek (in Greenbrier County)	14.26

Baber Branch.....

Improvement Describ

(G

### Areas of Drainage Basins (Concluded).

South Fork of Cherry River (in Greenbrier County) Shiras Run.	55.18
County)	
Ellelfols Dun	1.65
	1.18
Rooky Run	8.46
Little Rocky Run	
Becky Run	3.46
Cold Knob Fork	
Blizzard Run	
Little Blizzard Run	
Big Run	
North Fork of Cherry River (entire)	36.98
North Fork of Cherry River (in Greenbrier	
County)	20.43
Coats Run	
Little Lick Run	
Windy Run	
Armstrong Run	
Hamrick Run	
Rabbit Run	
Carpenter Run	
Deacon Run	
Failen Timber Run	
Bear Run	
Dogway Fork (of Cranberry River)	
Dogway Fork (of Cranberry River) Dogway Fork (in Greenbrier County)	

### DESCRIPTION OF DRAINAGE BASINS.

Greenbrier River.—Greenbrier River, the stream that carries the greater part of Greenbrier County's rainfall, has its source in two forks heading in the extreme northern end of Pocahontas County. West Fork heads cast of Shavers Mountain about two miles northeast of Wildell with an elevation of 3,625 feet. East Fork heads at Blister Swamp on the west slope of Allegheny Mountain with an elevation of 3,875 etc and flows in a southwest direction to join the West Fork at Durbin where it makes the Greenbrier River proper. The Greenbrier flows in a comparatively straight line in a southwest direction across Pocahontas and Greenbrier Counties to a point south of Lewisburg where it turns westward to form part of the Greenbrier-Monro County line. Here it enters Summers County and after much meandering joins New River

that from its mouth to its East Fork source it has a meandering length of 164.8 miles with an air-line distance of 98.64 miles, or a ratio of 1.67. It has a total fall of 2,500 feet or at a rate of 15.2 feet per mile. From its mouth to its West Fork source it has a meandering length of 162.9 miles with an air-line distance of 97.14 miles or a ratio of 1.67 also. The fall is much more rapid near its source than at the mouth as the following gradient table shows:

Gradient of Greenbrier River

	Miles.	Elevation.	Fall. Feet.	Rate per mile. Feet.
Source of East Fork		3875	l	I
Distance	18.8		1175	62.5
Durbin (River forks)	ſ	2700	[	ſ
Source of West Fork		3625		
Distance	16.9		925	54.7
Durbin (River forks)		2700	ļ	
Distance			275	18.4
Cass		2425	[	
Distance			155	17.2
Ciover Lick		2270	ſ	Ĺ
· Distance			155	9.2
Marijutou		2115		
Distance			162	7.53
Pocahontas-Greenbrier line		1953		
Distance			173	7.62
Anthony				
Distance			135	7.67
Ronceverte		1645		
Distance			120	7.94
Alderson				
Distance	28.4		150	5.28
Mouth (Beliepoint) (empties into				
New River 11/2 miles south of				
Hinton)		1375		

According to Regert Greenbrier River has a total drainage area of 1629.43 square miles. In Greenbrier County it has drainage area of 679.02 square miles. The principal tributaries in Greenbrier are Muddy Creek, Second Creek, Howard Creek, Anthony Creek, and Spring Creek.

A gaging station was established on the dreemers at Alderson August 1, 1895, by C. C. Babb and D. C. Humphreys, of the United States Geological Survey, and since that date until the present time, with few interruptions the gage has been read daily by local observers. Mr. W. J. Hancock and Mr. W. C. England are accredited with most of this detail, Prior to October 15, 1929, the gage was located at the highway bridge at Alderson, half a mile above the mouth of Muddy Creek and thereafter 400 feet above the bridge. The non-recording gage was read to half tenths once daily prior to April 1, 1910; to half tenths twice daily, April 1, 1910 to December 31, 1911; to hundredths twice daily January 1, 1911 to October 14, 1929; recording gage thereafter. Zero of gages is 1,528.97 feet above mean sea-level. Channel described as practically permanent at the bridge and as "shifts occasionally" at the recording gage. Affected during 1914-15 by construction of new highway bridge. Sometimes affected by ice. Rating well defined to about 25,000 second-feet. Discharge measurements have been made from time to time by government officials, the work having been done partly in cooperation with the West Virginia Geological Survey.

The records for the years 1895 to 1935 are taken directly from the United States Water-Supply Papers, as follows:

```
185-1939, from No. 536, pages 177-196.

1920-1922, from No. 548, pages 57-58.

1922-1923, from No. 548, pages 57-58.

1922-1924, from No. 548, pages 57-58.

1922-1924, from No. 623, pages 98.

1927-1926, from No. 623, page 98.

1927-1926, from No. 623, page 98.

1927-1928, from No. 623, page 88.

1927-1928, from No. 638, page 87.

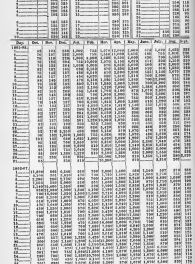
1926-1929, from No. 638, page 87.

1926-1921, from No. 718, page 171.

1920-1931, from No. 718, page 111.

1922-1935, from No. 728, page 111.
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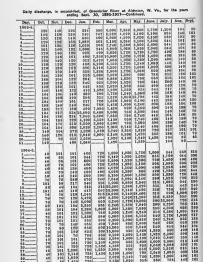
butt		Gage h	Dischar	Dute	Made by	Gage ho	Dischar
1895		Feet.	Sec. d	1968.	1	Feet	Secft.
July :	4 D. C. Humphreys	1.86	45				
espt.	D. C. Humphreys	1.36	16		4 W. G. Hoyt	2.94	
1590		1		Aug.	8 W. G. Hoyt	2.15	425
June 1	10do	2.20	71	aug.	odo	2.26	456
July :	22do	2.07	66	5 Sent. 1		1 74	1,460
Drc. 1	3do		52	6	I ME O Mentalining	4.70	110
Dec 1	do	2.86	1,48	1606.	1		
1897.				Nov. 1		2.12	412
Mar. S	6do	2.75	1,64	Dec.	1 G. L. Parket	2.60	384
May				1916.	1	- 1	
					J. C. Dort	1.78	162
	4do	4.29	4,96	Oct. 1	C. T. Bailey	2.26	572
	edo	5.56	3,16	2		-100	
i		12.30	32,06	1611.		- 1	
1			26 764	nov.	Bailey and Perwien	2.22	512
6			681	1912.		- 1	
Oct. 1	2do	1,42	71	Mar. 24	C. T. Bailey	6 60	9.200
1898.				1	or at administration	0.00	0,200
hore.	D. C. Humphreys			1613.	1		
Aur.	do	2.02	665	Juna 20	H. J. Jackson	2.17	459
			5.126	1914.		- 1	
Dec. 21	do	3.45	2,826	Dec. 1	J. G. Mathers	1.84	152
1599.	1				o. o. anterior	1.04	102
June 21				1615.	1	- 1	
Ane 15	do	1.64	456	Feb. 5	W. Kessler	4.76	6,040
meg. A.		1.00	104	1916.		- 1	
1900.				Mar. 23	1 W W.		
Mar. 31	do	4.07	5.136	Mar. 24		4.46	4,700 5,560
lune 29	do	1.99	564	Aug. 15			1,660
July 24 Aug. 26	do	1.67	463		or an annual	2.00	1,000
Dec. 21	do	1.38	148	1617.		- 1	
BOOK B.A.		2.24	834	May 29	do	5.65	5,666
1901.				81	do	4.66	5,470
Mar. 27	do	2.45	2.140	01		5.94	2,566
July 36	do	1.73	276	1615.		- 1	
1662.	1			Feb. 15	B. L. Hopkins	6.65	1.866
July 17	do			15	B. L. Hopkinsdo	7.1611	2.466
Apr. 12	do	1.03	211	16 16	ob	8.46 1	6.466
12	do	1.46	154	Apr. 15	do	4.64	5,236
	1		-04	May 15	do	8,67	8,846
1603.	h			June 23	do	2 64	2,756
Sept. 21 Nov. 16	Paul and Sawyer W. C. Sawyer	2.05	375		1		
	o. oawyer	1.13	136	1620.	L I	1	
1604.				May 21 June 23	Peterson and Bigwood	5.36 1	1,660
June 16	F. H. Brundage	2.20	460	Nov. 21	B. L. Bigwood	5.77 5	8,400
Aug. 9	N. C. Grover	1.72	146		oureux	2.56	
Sept. 26	R. H. Bolster	1.68	114	1622.			651
20	do	1.44	51	Feb. 24	Dirzulaitie and Big-	1	
		1.01	7.6	1622.	wood	5.20 6	5,746
1905.		- 0	- 11		1	1	
Mar. 22	A. H. Hortondo	7.60 1	5.560	p 4	J. J. Dirculaitis	1 68.5	.190
22	do	7.17 1	5,700	1924.		- 1	
28				Oct. 18		.42	220
Sept. 15	R. H. Bolster	5.66	3,846	Oct. 18		.46	338
	DOMESTICAL	100	850			1	
1905.				1925. June 56	1.		
June 13	Robert Follansbee :	.20	602	Oct. 2		64	662



Day.	Oct.	Nov.	Dec.	I Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sent
7-03.	_	1		1	F		- capital		-	va.y.	real.	er.pes
	137	125	510	810	1,550	1,220	7.040	1,040	1,800	470	700	390
	110	170	430	870	930	1,220	5,420	1,880	1,070	400	1,800	39
	125	157	300	1,400	755	1,140	4,300	1,226	980	\$58	755	28
	125	200	800	700	030	1,070	3,380	1.140	810	830	700	31
	145			620	1,550	1.070	2,030	1,070	700		10,300	201
	141	220		050	020	1.140	2.030		050	870	7,040	318
	129			080	080	1,140	2,710	10,400	578	000	7,940	350
-	125		1,880	070	1,070	1,140	2,500	14,000	528	504	3,380	510
	125	232	1,000	000	030	1,220	2,500	7,800	404	470	2,000	430
	110		755	8,150	1,070	1,800	2,890	4.020	470	406	14,000	394
	118	220	555	12,900	1,040	1,220	4,100	2,290	430	\$0€	42,900	850
	125		555	0,520	2,100	1,300	13,300	2,820	370	280	12,900	315
		450	104		8,160		7,650	2,190	630	236	7,860	280
******	133	238	470	4,100	2,820	1,400	5,000	1,000	528	301	4,880	250
	137	294		3,150	2,290	1,400	5,000	1,040	1,140	286	3,150	250
*****	137	303	870	15,700	2,000	1,380	5,420	1,720	1,000	843	2,100	238
	110	268	1,460	7,940	1,040	1,300	0.800	1,310	080	414	1,040	238
	170	250	1,220	4,620	1,380	7,300	4,830	2,010	980	430	1,800	209
	165	262	1,140	2,390	3,150	9,406	3,610	2,200	870	1,000	1.670	200
	170	250	1,380	2,390	4,100	7,800	2,290	2,000	1,140	370	1,140	200
	132	202	4,880	2,010		4,020	2,290	1,810	1,220	700	1,366	200
	165	262	3,010		3,350	2,710	1,000	0.800	1,600	537	1,070	220
	105	220	2,200		2,820	2,300	1,550	\$,230	050	555	870	250
	165	220	1,640	4,160	2,200	7,650	2,610	5,600	537	755	755	280
	187	204	1.670	4,160	1,000	7.650	2,710	3,010	473	565	050	800
	176	192	870	4,100	1,640	5.150	2,820	2,710	440	582	555	322
	170	102	1,000	3.150			2,500	2,000	454	2,036	555	301
	170	336	755	9.500			2,190	1,720	000	2,710	510	280
	157	573	0501	2,100		6.400	1,000	1,460	528	1.550	470	208
	145		050	1.720		0,000	1,000	1,400		1,000	480	
1.00-	- 1	- 1	- 1	1	- (	. (	- (		(		(	
	222	1,220	1.800	1,550	* ****	0 2001	4,306	/			1	
	282	1,220	1,300	1,400	1,720	0,100	8,880	980	1,400	330	157	98
	204	1,140	1,606	1,460	02011	0,000	2,610	930	1000	315	137	125
	204	030	870	1,460	75519		2,196	1.220	1.720	294	137	119
	209		2,300	2,086	5 50014	5 250	1,726		1,300	262	157	145
	2201	870	4.106				1,640	1,070	1,000	226	110	188
	398	870	2.01011	8,600	9.100[1	0.0001	1,460	1,800	870	200	751	110
	330	030	2,066	0.760	5.426	6,520	1,960	7.940	755	226	110	158
	280	876	1,550	5,690	3,380	4.620	0.24011	4.0001	1,006	233	110	102
]	280	810	1,380	3,850		3,850	4,3601	0.660	755	282	107	158
	280		1,900	2,030	1,380	8,010	3,156	5,690	755	244	107	165
	204	3,850	870	2,200	1,300	3,010	2,710	4,8801	1.380	226	113	105
		2.710	1,070	1300,2	- 13	3,150	2,590	5,600 1	.560	269	110	158
	230	2.000	1,140	1,000			2,100	0,240	1,720	226	101	133
	280	1,720	1,360	3.850	1,250	3,150	2,600	5,150	1,040	200	810	119
	250	1,380	1,070	2,500	!	4,100	1.816	8,010	1,400	198	510	125
	250	1,380	755	4,100	1,220			2,820	1,070	170	204	119
		5,600		3,380	1,380	8,010	1.550	2.100	870	170	220	101
	,220 1	0.000	030	2,000	2,00011	0,800	1,400	2,000	755	102	110	125
	810	7,300	1,460	1,000	5.000 I	0.800		1.720	760	260	125	153
25	0000	4,020	2,820	1.72011	9 200	4,620	1,220	1,720	050	1921	110	157
1	600	3,010	8,810	1,72011		3,010	1,000	1,220	537 422	288	133	133
] 4	1.880	3,850	8.810	1,550	7 800	3,380	930	1,070	600	187	113	250
5	8201	3.150	5.150	1,040	4 3801			930	470	192	116	280
3	000	2,390	3,380	2,500	3 010	2,610	1 000	876	446	165	05	220
i	.900	2.6901 :	2.500	2.190112	8.606	2.200	726	755	406	187	0.5	269
1		1.726		2,190112	5.000	2.1001	1,220 1,726 1,830	700	480	105	82	192
1	220		1.720	1,810 1,380 1,466	110	0000	140	070	440	209	110	105
] 1	.070	1.880	1.400	1.380		9.700	070	050	890	176		105
			1.380	2 400				810		165	101	

Day.	Oct.	Nov.	Dec.	Jen.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept
1899-						1		1				
1900	157	110	170		0.50	4,100	8,850	510	755	1,400	1,000	19
1	188	157	195	- 1	590	12,300	2,930	755	050	1,900	650	18
S	188	209	145		470	7,080	2.500	080	000	1,000	510	15
4	133	209	145	390	470	4.100	2,390	050	700	980	430	14
5	125	220	145		470	3,150	2,090	000	030	552	550 280	12
5	125	268	145		000	8,150	1,900	555	555	510 450	185	ii
7	125	232	145	590	980	5,420	1,720	528	450	494	220	1 9
5	125	209	153	390 890	1,220	4,020	1,900	470	430	454	204	1
9	104	182	125	555	4,620	3,380	1,900	600	414	580	192	
10	110	157	125	555		2,820	1,640	510	306	201	170	1 8
12	107	157	157	979	2,090	2,190	1,500	470	315	250	157	1
13	107	145	700	4.020	13,000	1,900	1,140	486	208	288	145	1
14	110	137	980	2,100	16,000	1,720	1,070	440	280	220	125	1
15	118	187	1,000	1.550	0.800	1,810	570	390	555	192	125	
10	110	157	700	1.140	4,100	1,640	810	874	810	170	125	
17	110	125	510	980	2,080	1,040	700	350	2,290	145	110	
18	85	125	\$15	930		1,220	950	529	7,800		125	
10	85	119	801	1,300	1,500	1,720	1,070	501 350	5,150	145	110	
20	95	119	522	9,700	1,070	10,800	2,710		2,930	158	125	
21	95		515	4,880	4,100	5,280	5,150 5,150	1,070	1,500	157	125	î
22	58 75	119	301	2,820	7,940	5,420	8,380	510	1,000	000	105	
25	101	119	336	2,000	5,150	2,710	2,820	700	755	700	125	2
25	90		801	1,460	5,010	5,240	2,190	700	050	755	145	
20	81		030	1.140	2.930	5,090	1.720	1,070	575	1,000	125	1
27	82		528	1.000	2.290	5.240	1,400	1,000	555		155	1
28	85	125	550	755	1,540	4,860	700	700	470		105	
29	62	182	350	582		4,100	1,000		470		192	1
50	7.5	198	550	1,000		5,010	930	980		1,070	220	
81	101		850	555		4,300	*********	980		1,070	100	
1900-1.		1			1				1			1
1	120	145	1,900	870	810	000	1,550	1,810	5,810	2,950		1,5
2	10		1,460	1.140		500	1,046	1,040	2,820	2,590	294	1,8
3	140			1.144	755	500	5,240	1,550	2,190	1,900	203	8 1,1
4	15			874	1,220	000	12,90	1,300	1,810	2,510	231	
5	124	1.460	12,200	755	1,300	1,640	7,054	1,070	1,550	8,150		6 8
0	111	755	7,500	681		5,150	7,50	1,000	1,300	4,100	93	0 4
7	110		4,100	755	755	2,710	11,004	870 576	1,720	2,820		0 4
8	110		3,150	75		2,000	7,94	870			751	6 4
9	111	430	2,710	684		1,900	5,42		1,900			al :
10	111	850	2,710		2,890	9.100		2,520	1,400	1,000	48	0 4
11	111		1 700	21,10	2,000	12,500		2.196	1.076		471	0 1
12			1 400	11,00	1,040	5,090	2,50	1.900	930	N 704		0 1.5
14				5,09	1.220	2.850	2.82	1,720	1,000	056	55	5 1
15				8,51		8.150	11,60	1.400	1,220		2,000	0 1
10			1,000	2,71	0 1.000	2,510	7,94		5,244	954		0 :
17			810	2.00	0 1.070	2,004	5,09		20,000	1,004	98	0 1
15	19	2 268	755	1,72	0 1.070	1,040	5,15	1,000	9,704	930	81	0 2
19	10	5 250	755	1,14	0 1,144	1,384	4,30	1,070	0,500	1,00		2 2
20	. 14			1,07	0 750	1,30	18,30	1,070		81	1,14	0 1
21	. 14	5 220	755	75	5 1,890	1,30	20,40			70	1.14	
22	. 18		700			2,50	7.00	17,800	2,710			0
28	1,00	0 1,000	585	1.14		2,00	5.59	0 8,81	12.80	0 40	4 75	5
24	3,38	0 2,710	555		0 1,00	1.72	5,15	4,620	5.24	0 45		5
25	1,22	0 5,580		1,38	0 1,070	1,64	4.62	8,154	8,61		4 70	0 :
26		0 56,800 5 21,100		1,04	0 75	2.71	3.55	0 14.80	3,15	0 45	2.50	0
27		0 0,800	030	1,04	0 00		0 5.15	0 19.50	3.85	0 51	5 2,00	10
29		5 4,100		1.04			0 2.01	0 10,90	2.95	el 82:	1 51	0

Day. 1901-2.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.
1901-2.	615	145										1
2	301	115			7,060	30,700	5,150	700	810		165	
3	244	145	250		6,800	12,000	6,010	700	680		155	
4	238	145			4,100	8,520	2,030	755	600		280	
5	262	165			6,850	5,420 3.850	4,100	755 755	555	980	220	110
5	220	165		1,226	1,900	2,820	8,850	755	510 440	810	192	
7	220	140	1,070	1,070	1,900	2,820	5,150	755	430	510	182	
8	220	145			1,720	2,820	7,940	755	690	555	165	10
9	220	- 156	700	1,600		4,360	7,940	700	650	600	165	20.
10	209	149	700	1.140	2.100	0.100		550	686	650	165	81
11	102	145	1,220		810	9,700	0,800	000	615	510	165	7.5
12	182	145	2,290	670	870	9,700	5,900	555	601	454	165	7.5
16	192	220	1,550	755	810	15,000	5,420	510	315	666	149	7.5
14	209	176	1,220	550	870	15,700	2,100	404	330	350	133	85
16	220	165	1,220	510	610	7,600	\$,150	494	650	350	125	61
17	232	105	14,300	650	050	7,940	2,710	460	674	629	125	96
18	262	165	6,360	600		15,000	2,500	4 60	382	615	125	65
19	268	165	2,690	510	050 650		2,000	445	600	615	125	61
20	244	105	1.810	470	660	5,600	1,610	300	696	308	122	65
1	250	157	1,680	582	650	6,850 2,960	1,720	573	486	608	119	70
22	250	156	610	510	550	2,590	1,450	555	470 510	280	119	70
23	256	145	810	670		1,900	1,680	610	600	220	116	70
24	256	165	810	5.55		1,610	1,300	650	660	192	110	76
25	256	220	87.0	470	15,700	1,610	1,220	630	650	165	95	75
20	202	650	1,000	000	17,800	2.000	1,070	1,040	582	165	95	70
27	238	422	1,000	10,600	10,900	1.810	1,000	2,930	4,100	165	88	81
26	209	350					810	2,090	1.540	165	82	164
20	182	250					810	1,550	1,550	155	05	120
50	153						755	1,220	920	105	82	140
81	165		11,600	11,600		9,400		1,000		165		
1902-6.	- 1	- 1								- 1		
1	140	86	1.160	576	0						1	
2	101	80	4,100	708		23,800	2,980	2,620	855	2,500	280	267
3	246	86	0.000	26,100	5,420	9,400	2,360	2,040	1,920	1,520	544	164
4	315	101	4 620	16 500	14,600	3,850	2,040	1,020	1,160	1,080	788	154
5	246	66	2,860	6 5201	19,600	2,660	2,500	1,360	696		565	164
5	140	79	2,500	5,150	7,650	2,260	2,500	1,080	598	855	801	154
7	120	66	2,040	3,600	5,150	1,920	2,140	928	2,680	1,080	901	162
6	86	63	1,620	2,860	6,220	2,620	6,600	928	8,810	1,630	260	95
9	76	51	1.420	2.040	2,860	7,080	8,520	855	4,620	926	200	205
0	70	53	1,630	1,720	2,200	7,940	6,800	788	2,800	686	188	162
1	76	58	1,240	928	2,200 1,720	5,420	4.620	720	2,740	400	154	113
2	86	58	788	1,420	4,600	6,240	3.100	659	4,100	446	58	116
6	164	58	1,920	1,620	6,240	5,500	2,620	598	2,850	1,240	575	95
4	696	58		1,720	4,650	4,520	2,500	544	1,920	2,260	424	05
0	280	53	5,590	928	3,000	8,600	2,860	544	1,520	1,920	267	79
7	280	58	6,800	1 000	20,700	2,740	2.980	490	1,240	1,160	154	95
6	188	56	7,080	1,000	24,900	2,140	2,660	452	1,160	788	154	145
9	188	56	4,880	1,080	9,400	1,720	2,360	446	855	596	120	267
0	164	58	2,860	884	5,690	1,520	2,380	672	720	490	116	601
1	120	58	2,680	855	2,800	1,240	2,040	696	598	805	154	287
2	86	58	1,720	1,160	2,520	1,160	2,040	856	512	356	162	267
3	80	86	2,500	1,380	2,140	00 000	2,250	331	415	188	120	246
4	86	101	2,140	1,240	2,140	21 100	2,250	331	396	260	162	217
5	66	117	1,720	1.080	2,140	000 01	1,920	361	286	246	132	186
6	80	2,250	1,330	1,000	2.040	5,690	8,850	696	544	188	120	140
7	86	3,100	971	971	1,020	4,100	0.000	296	471	169	65	120
8	85	2,740	598	2,620	20.700	2,980	6,520	2.680	659	154	5.8	120
9	86	2,620	598	11,300		2,680	4,350	1,520	2.250	128	58	120
0	86	1,240		12,600				1.080		154		



720 .....

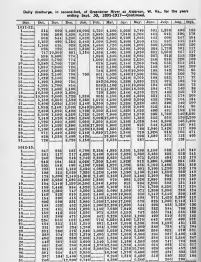
40 80 1.020

viise	discharge.	in	second-feet.	of	Greenbries	River	at	Alderson.	w.	Va.	for	the	Years	

Day.	Oct.	Nov.	Dec.	Jan.	Fcb.	Mar.	Aur.	May.	June.	July.	Aug.	Sent
1905-0.		10011		4-0-111	1 101		- repri	, sand		- easy	11001	and pare
1	101	200	598	1,520	2,140	508	7,080	1,520	1 000			
2	70	280	720		1,720	644	8,240	1,330	1 000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
8	140	280	4,620		1,330	544	4,620	1,240	998	***************************************	***********	
4	101		11,300	14.000	1,080		3,350	1,720	928		**********	
5	101	246	5.420	11,300	028	6,240	2,860	2,500	928			
8	101	246	8,100	8,240	1,000	3,600	2,800	2.380	928		*********	
7	101	246	2,040	3,850	028	2,880	2,140	2,140	028		********	
8	101	246	1,620	2,800	788	1,020	4,100	2,140	1,720		**********	*******
0	101	316	1,240	2,380	720	1,820	3,000	2,140	1,720		**********	*****
0	101	356	1,080	1,820	788	1,720	1,020	1,020	1,000	**********	**********	
1	140	\$15	865	1,080	720	1,000	8,090	1,720	928			
2	188	280	788	1,720	059	1,000	4,300	1,520				
3	316	246	720	1,520	5 6 8	028	3,350	1,160	855	********		*******
4	248	246	508	4,360	508	1,000	2,820	1,000	855	***********	************	*****
5	350	188	720	4,360	598	6,520	7,650	855	960			********
6	246	188	508	4,100	508	13,300	7,040	1,000			**********	
7	188	188	544	3,000	306		8,520	1,100	655	**********	************	******
8	188	188 217		3,100	315	8,350	2,980	1,330	7 000			
0	164	246	490 720		315		2,020	1,330	1,000	***********		*****
0	140	306	1,000	2,040	443		2,140	1,180	1,240	*********		******
2	140	508	0,700	1,720	544	4,100	1,020	1,100	2,800			*******
\$	140	544	0,100	21,100	1,420	4,360	1,820	1,080	1 700	***********		*******
4	140	490	6,240	10,300	1,100	4,100	1,520	1,080	1 940			
5	164	443	3,600	8,230	1,000	4,100	1,330	1,000	055		**********	*******
8	240	806				6,420	1,340	855	855		***********	
7	720	306	2,140			7,080	1,240	865	508			
8	1.820	356	1,720	8,850		12,000	3,600	855				
9	788	356	1,520	2 950		11,600	2,260	028	400		********	
0	598	400		3 100		0.700	1.820	028	200		***************************************	
1	508		1,520	9.690		0,700		1.000			***********	
************	000		Tion	2,020				-1000				
1007.												
1									7,200	1,000	855	40
2										855	508	303
3			-	**********			*********		6,800	788	400	30
4				**********	**********		***********	******	4,300	720	390	49
5			*******	***********			***********		8,350	855	350	40
6		**********					******	*****	2,860	720	366	443
T		**********	************	*********					2,740	5 08	315	443
8	************	********	**********	************			*******		2,260	544	788 598	39
D				*********			**********	**********	14,300			
0		*************	***********					5,080	0.240	2,620	400 306	59
2		**********		***********				4,620	7,650	1,720	206	1,02
3	*****		********	***************************************			**********	0,000	11,300	1.420	508	2,62
4				***************************************		**********	********	2,860	41,200	1,920	490	1,42
	***********						***********	1 000	14,300	1,420	250	1,00
6							************	1,720	7,360	1,160	315	72
7	*********	**********	**********					1.520	5,600	1,080	246	50
8		***************************************						1,330		6,240		1,000
9	***********	***************************************						1,160	2,500	6,240	246	85
0						l		1.000	1.020	3,100	240	85
								1,000	1.720	2.140	217	72
								855	1.330	1 380	184	591
3							***************************************	788	1.339	1,080	246	651
4								720	4,100	8.55	315	2.624
								720	2.860	855	4.880	3.854
6	***********							720	2,850	050		
								855	2,380	544		
8								855	1.720	490	1.330	851
				*********	***********	************		855	1,330	490	1,000	72
0						************	***********	788		508	720	854
										1.160		

Daily 6	ischarg	e, in s	econd-fe endin	et, of g Sept	Greenbr	ier Riv 1895-19	er at A	iderson, ntinued.	w. va	, for t	he yes	ın
Day.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June. [	July.	Aug.	Sept.
1007-8.	- 1											
1	720	308	1,520	7,850	1,330		28,000	2,380	3,100	300	855	448
2	508	578	1,330	5,420	1,330	5,000	15,700	2,100	2,140	400	050 544	808
3	448	4,880	1,240	5,150	1,720	0.700	10,300	2,740	1,520	1,020	443	280
5	208	2,880	855	2,830	1 230	8,520	4,880	2,820	5,150	4,080	096	248
S	400	2,140	720	2,020	1,900	15,000	3,600	2,020	4,100	2,880	306	
7	355	1,720	730	2,200	1.080	25,300			2.020	3,100	240	
0	855	1.020	508	1.720	1.160	22,200	2,020	21,500	1,020	2,380	300	
0	7,040	1,020	855	1,020	1,100	12,300	2,380	0,100	1,520	1,420	1,000	217
10	4,100	4,100	2,800	1,520	1,100	10,300	2,100	3,520	1,030	1,000	1,520	188
11	2,380	5,000	15,700	1,420	1,000	3,800 5,150	7,040	21,500 0,100 3,520 10,300 3,240 4,300	1,130	508	1,000	184
12	1,720	2,850	4,990	21,800	4,100	4,820	5,300	4,300	055	400	720	184
14	1,000	2,740	3 800	10,000	13,000	4,320	4,380	3,050	720	443	544	134
15	788	1,020	4,100	8,240	35,500	4,020	3,350	2,320	855	308	400	
13	720	1,520	0.850	4.320	30,300	4,320	4,100	2,140	855	008	308	
17	508	1,030	2,100	3.850	10.300	5.156	3,240	1,720	855	303	308	
10	400	1,100	2,880	2,830	0,800	8,520	5,150	1,720	720	015	050	140
10	400	2,200	2,140 1,720	2,320	4,620	8,520	4,880	2,140	508 400	315 315	215	140
20	308	4,100	1,720	2,140	4,100	7,330	5,150 4,100	5,800	508	188	248	120
21	000	2,000	1,520	2,140	2,880	5,420	2,000	4,880	720	300	240	
23	015	3,100	2,230	2,800	2,140	4,300	2,820	8,230	400	300	240	
24	015	7 300	10,000	2,850	1,020	4,320	2,140		400	544	217	120
25	315	0.810	10,300	2.380	1.720	4.100	2,040	4,300	1,040	500	243	120
20	015	5,800	0.240		1,720	3,356	4,100	5,000	720	1,240	1,330	120
27	215	4,100	4,080	2,100	1,720	2,800	5,420	3,850	508 508	3,000	2,140	101
28	280	2,030	2,350	4,100	1,520	2,140	3,850	2,860	400	3,000	1,000	101
29	015	2,080	7,350	3,300	1,420	2,500	2,800	4,100	303	1,720	720	101
31	350	1,020	10,300	2,020		10,300		5,420		1,130		
1000-0.		508			1,100	2,100	2,300		1,420	1,000	2,000	140
1	140	443	243	5,150	788	2,020	2,380	0,800	1,240		1,160	101
3	140	215	188	2 140	788	2,200	2,140	5.150		0,100	788	101
4	140	280	188	1,720	1,130		2,140	3,850	1,130	1.520	508	188
5	120	217	188	2,800	1.130	4,326			1,520	1,000	406	
3	140	188	104	11.300	1.100	3.000	2,100	2,500	1.720	855	390	
7	140	188	240	7,800	1,130	3,300				2,000	000	
0	140	188	508	4,820	1,180	0,240	2,320	1,820	1,080	1,800	315	188
0	140	138	059 400	2,830		7,080	1,720	2,500	1,520	855	188	188
10	140	108	400	2,140	12,300	8,236	1,520	5,800	2,140	720	243	217
12	140	104			7,080	5,800	1,330	4,320	1,520	598	246	188
10	140	184	2,020 1,726 1,160	1,330	4,380	4,100	1,100	3,220		400	217	
14	140	134	1,726	1,240	4.300	4.100	0,700	2,380	1,000	896	188	
15	140	188	1,160	1,520		0,686	15,000	1,920	855	300	246	
10	140	140			5,000	2,880	7,080	1,720	720	398	300	
17	140	140	720	10,300	7,040	2,380	4,620	1,420	720	350	598 720	315
10	140	140	720	0,520	5,000	2,040	8,350	1,080	1,000	315 315	544	240
10	101	217	1,000	4,000	4,100	1,720	2,320	028	1,330	240	302	
20	140	315	1,520	3,000	4,100	1,520	1,020	855	1,000	240	050	
22	120	443	1,000	4,106		1.796	2,140	5,150	055	217	246	
23	120	090	055	4,100	4,880	2,040	4,880	5,420	059	248	246	164
24	140	090	720	4.026	4.880	2,866	1 8.520	0.350		246	188	188
25	140	015	720	4,880	3,240	0,850	0,520	2,380	788	188	217	
20,	138	015	1,720	4,100	5.960	116.066	4.620	4.100	726	188	108	
27	217	206	1,520	2,100	4,620	0.526	3,000	7,630	598	188	188	
28	240	240	1,330	2,380	3,850	0,350	2,866	0,420	726		164	140
20	650	240	1,380	1.920	1	4 096	2,100	2,380		246	140	
		240							1,000	246		

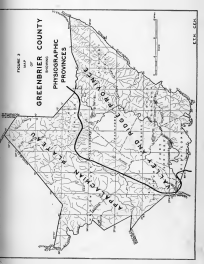
Day.	Oct.	Nov.	Dec.	Jan,	Feb.	Mar.	Apr.	1 Man	June.			
1909-10.				1	1		i sapa.	may.	June.	July.	Aug.	Sept.
1	140	315	315	49	0 1,000	0,42	0 051	2,684	805			1
2	140	280	286		0 858	11,30	591		828		815	
3	140	246	246			6,24	2.404	1,480	788	090	280 280	
5	120	246	240		1,630	5.60	888	1.806	747	659		1.240
6	101	217 188	246		1,720		1,240	1,190	928	788	221	1,820
7	101	188	246		1,520	3,600		971	8,850	884	880	1,720
8	101	188	315		1,160	8,356		855	0.826	1.080	815	1.830
9	80	217	696	4,620	855	2,626			6,480	1,030	301	928
0	86	246	490	3.650	1.160	2,140	828		2,880	1,240	246	
1	310	720	246	2,860	1.160		720	1,190	6,520	928	246	
2	855	1,720	696	1.866	720	1,720	788	1.160	8,960	747	217	448 880
4	1,520	1,240	806	1,100	850	1.726	1.880	1.520	10,000	1,620	217	306
5	009	305 720	9,700	1,660	855	1,020	2,140	2,200	13,000	2,620	178	512
6	490	698	6,240	1,150	1,000	2,100	1,970			2,620	246	490
7	690	490	6,600	1,000		1,920		1,620	14,000		280	889
8	390	448	1,520	805	14,300	1,680	1,020	1,800	64,500	1,560	246	310
9	294	696		8.100	10,000	1,600	1,880 2,140		11,000	2,990	178	260
00	615	698	1.520		5,420	1,130	2,260	1,100	6,240	4,880	188	246
1	240	396	1,000	4.100	6.850			1,100	7,710 5,150	2,570	188	200
2	240	315	1,000	14.500	3.850	1,000	2.680	1,620	3,980	1,190	217	188
3	217	815	720	7,080	5.060	928	2,200	1,040	8,900	928	178	178
4	598	616	598	4,360	4,620	928	2,500	1,480	4,490	788	696	178
S	490	896	544 490	3,100	8,600	855	6,480	1,480	2,860	598	443	164
7	008	696	490	2,140	2,860	855	6,150	1,460	1,620	400	606	260
	490	856	446	1,920	2,660	855 855	2,860	1,830	1,420	490	301	1.420
	890	315	690	1 790	8,100	855	3,220 8,220	1,100	1,630	490	240	788
	396	315	696	1.330	***********	720	2,810	971 884	1,190	415	200	1,380
	315		598	1,160		720	2,010	855	1,060	390 880	178	747
10-11.	- 1	- 1	1	- 1		-					200	*******
	512	260	720	5,690	9,100	2,140	8,650	1.720	828	260		
	680	260	076	1,600		1,920	8.460	1,720	090	264	101 5	,220
	350	240	440	3,000	5,420	1.720	4.100	1.480	098	380	002	,030
	246	246	986)3	3,100	4,020	1,480	7,360	1,300	512	680	0.5	747
	200	188	446	4,620	6,980	1,240	7,800	1,180	512	601	8 80	622
***********	246	133	696	6,350	2,360	0,690 8,520	16,400	1,000	855	280	104	512
	246	186	661	2,680	2,620	5,690	6,800	855 855	622	240	140	680
	200	188	315	1,820	4,100	4,360	9,100	655	971	415 316	188	610
********	622	188	415	1,420	5,690	6,800	8,230	855	928	280	881	246 928
	622	178	696	1,160	4,060	9,400	5,690	828	659	471	188	828
	656	164	856 850	1,370	6,220	7,860	4,660	788	044	896		720
	301	164		6,020	2,740	5,150	6,600	720	490	315	415 1	560
	264	164			2,140	5,690	8,850	622	448	601		928
	217	164		4,620	1,620	0,150 4,100	9,700	576	576	260	600	659
	217	164	315	3,600	1,370	8,600	0.960	012	471	284	356	850
	186	183	260	2,740	1,800	8,100	4,660	680	696	284	280 8,	850
	188	188	356	2,140	1.160	2.080	8,480	471	396	164	217 2	620
	200 178	164	315	1,720	1.660	6.240	4.880	471	815	150	168 1	020
	178	164	443	1.020	1,720	6,800	5,090	896	656	140	140	788
	188	150		3,100	1,420	4,880	5,420	690	656	140	120	622
	246	178	544	5,520	1,240	3,720	4.360	443	490	140	101	076
	234		.670	0.980	1,130	5,220	8,850	490	696	150	109	490
	246	164 1	420	5,220	1,660	2,620	8,220	396	610	140	109	446
	260	331 1	240	3,650	1 500	2,740	2,860	661	315	109	100	331
	246	396 1	.020		1,520	5.150	2.040	316	443	101	132	280
	217					1.100	2,040	512	896	101	101	315
	246	788 0	.940 35	.100			1.720	855	0101	120		315 880
	246			.800		1.100		1,000		101	217	



1913-14. 1	186 164 178 169 211 194 287 246	598 568 481	5,150	1.620	10 200							
2	164 178 169 211 194 287	598 568 481	6,520	1.620								
5 6 7 8 9	178 169 211 194 287	598 568 481	5,150				4,880	2,380	287	280	260	513
5 6 7 8 9	169 211 194 287	568 481	0,150		6,800	2,500	5,690	2,046	294	246	200	401
5	211 194 287	481		1,020	4,100	1,920	8,520	1,720	274	234	260	814
6 7 8 9 10	194 287		6,480	1,440	3,220	1,726	6,240 4,360	1,000	240	226	188	28
7 8 9 10	287		2,500	1,370	2,626	2,140	8,800	1,480	301 287	186	164	24
8 9 10d	910	434 880	2,040	1,266	0,800	1,920	2,740	3,220	260	188	140	20
9		415	6,850	1,260	8,520	1,720	\$,386	3,860	246	188	260	21
10	234	884	3,480	1,920	0,420	1,080	0,020	2,020	280	264	194	18
11	217	8,080	2,620	4,100	3,850	1,480	0,000	2,140	287	246	260	10
	361	8,650			3,100	2,686	3,856	1,820	240	226	246	21
12	671	2,386	1,320	6,480	2,380	1,920	3,100	1,560	217	178	331	65
13	576	2,140	1,480	2,860	1,920	8,480	2,500	1,670	200	200	380	47
14	400	3,480	1,230	2,680	1.240	2,866	1,926	1.210	188	1,000	347	455
10	398	0,700	1,166	2,140	1.190	2,656	2,140	1,080	194	720	810	684
16	364	11,900	1,030	1,820	1,230	6,240	0,800	071	169	544	331	264
17	828	14,300	942	1,486	1,130	11,300	7,080	842	104	533	801	204
16	668	8,230	842	1,600	1,190	18,300	5,150	774	188	610	240	150
19	286	4,886	614	1,300	3,100	9,160	6,986	720	166	446	211	00
20	1,720	3,356	747	0,090	14,066	5,900	4,886	622	169	847	104	10
21	8,140	2,500	000	0,090	8,810	4,100	7,800	087		801		10
23	1 490	1,820	720	0,700	5,420 0,420	3,480	4,160	544	164	301 260	150	101
24	1,480	1,190	708	3,850	4,680	8,220	8,220	490	140	211	124	101
25	0,150	071	801	0,100	6,600	6,650	2,620	452	159	186	182	101
26	7,080	855	2,860	6,230	6,160	5,690	2,740	424	186	183	164	120
87	4,880	760	6,240	0,420	2.986	10,900	12,606	405	264	211	274	124
2885	2,860	328	3.720	8,980	2.800	0,400	6,240	864	659	178	696	100
03	1,920	2,040	2.360	3,850		9,100	4,360	864	410	109	1,130	118
8008	1,690	2,880	2.020	6,480		0,600	8,100	828	315	211	659	100
31	1,030		1,920	4,100		0,420		808		256	659	
914-10.								1				
1	04	216	169	4,490	4,490	2,500	804	1,250	264	185	187	466
2	06	185	547	6,710	27,800	2,000	777	1,080	516	169	186	694
8	66	100	1,250	2,810	24,860	1,700	720	1,000	626	180	126	640
4	69	158	1,420	1,510	15,206 6,120	1,426	686	1,166	7,560	204	066	394
5	72	164	5,306	1,066	6,120	1,420	049	1,160	5,600	268	916	720
7	92	142	9,306	1,510	5,850	1,340	592	1,066	2,810	860		1,00€
8	02	126	0,030	16 700	7,500 6,680	1,516	686	777	1,990	355	566	682
9	97	133	1 790	16,700 11,600	5,580	1,340	030	699	1,160	874	611	026
10	92	115	1,700	9,800	3,960	1,340	1,080	049	002	802	802	431
1	100	118	1.700	7.500	6,256	1.600	1,000	581	712	269	256	866
2	118	111	1,890	6,400	2,600	1.790	1,100	526	592	211	246	277
8	111	115	1.896	6.400	2,190	1.790	1,080	526	526	197	260	260
4	122	115	1,890	5.586		1.510	1.256	484	615	100	664	255
5	269	122	1,890	3,480	3,430	1.420	1.086	484	1.600	185	796	294
6	408	122	1,890	4,226	7,780	1,420	036	463	1.700	107	604	232
7	1,080	218	1,890	5,800	0,300	1,660	874	442	1,510	158	818	196
8	860	811	1,700	11,600	6,480	1,516	777	418	2,000	187	637	174
0	637	253	1,990	14,900	2,600	1,420	725	645	1,996	122	526	158
0	462	253	8,600	13,466	1,996	1,160	676	855	1,840	197	618	164
1	674	185	8,900	9,500	1.510		712	386	660	266	466	645
3	611	185	8,050	5,650	1,510	1,060	764	403	484	185	526	950
4	2601	158	7,220	5,806	3,250	860	556	463	452	855	570	738
5	239	118	6,400	0.850	12,800	818	526	442	684	268	442	026
6	208	137	5.566	6,120	6.956	796	604	474	294	264	645	384
7	286	153	4,766	5,850	4,226	882	581	484	246	174	302	874
3	345	142	0,300	0.036	8,060	874	592	463	211	211	277	336
9	820	164	0,8501	6,710		860	712	452	190	100!	204	294
1	294	190	6.120	2,810		888	1,250	452	179	169	423 547	268



Figure 2.—Map showing the physiographic provinces in Greenbrier County and surrounding territory as modified after N. M. Fenneman.



- summarized as follows:
  - 1. The presence of a strong anticline (Williamsburg).
  - The presence of an erosion scarp.

The reasons for shifting this boundary

- 3. The change from a trellis to a dendritic drainage pattern
  - 4. The change from mountains having a general northeast trend to those with no regional trend.

The Valley and Ridge Province, generally includes a series of parallel ridges composed of resistant strata alternating with parallel valleys developed on non-resistant strata. In this county the folds are not so regular nor so severe as in the Ridge and Valley Province as a whole, and as a result the ridge and valley topography is not so well developed as in other parts of the province. Greenbrier River, which has developed the largest valley of the area, in general, parallels the strike of the rocks, but has entrenched itself, with many tortuous meanders, through and over rocks that can well be called resistant to erosion. The trellis or rectilinear pattern of stream drainage is well developed in that part of the county east of the boundary shown in Figure 3. This fact is partially obscured west of the Greenbrier River by subsurface drainage on the Greenbrier Limestone, but is readily apparent in the vicinity of Brushy Ridge.

The western part of the county lies within the Appalachian Plateau Province and presents a different draininge pattern as well as different land forms. Here the mountains attain their highest elevation, (over 4,000 feet A. T.) and their forms are the results of dissection by streams, that have cut deep V-shaped gorges into the elevated plateau. It should be noted that the slope of the ridges and mountain summits is to the northwest, and that the regional dip is also in that direction. In this part of the county the streams have been only slightly consolided by the streams of the rocks and a dendritic (more

#### THE EMPLIEST RESTORED SURFACE.

Figures 4 and 5 show the difficulty of recognizing any of the older erosion surfaces described in other publications on the physiography of the Appalachian region. In 1925 Wright' for part of Virginia and West Virginia, including Greenbrier County. In that report the "surface" represented by the northwest sloping ridges and mountain summits of the plateau region are correlated with the "surface" represented by ridge togother than the property of the property of the control of the plateau region are correlated with the "surface" represented by ridge togother than the property of the present of the present of the present of the control of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent of the present consistent



Figure 4.—Seven profiles drawn on giass, along the five-minute latude lines across Greenbrier County. Originals drawn by John P. Noiting. Vertical exaggeration x 26.



Figure 5.—Same as Figure 4, with superimposed projected profiles. Originals drawn by John P. Noiting. Vertical exaggeration x 26.

IT ILL DAME OF THE WAREHAUGO DON'T WITH THE TAIL THE be shown by anomalies in structure and it will be noted on Map II (in Atlas) that there is a structural dome in the vicinity of Grassy and Cold Knobs. A distinct synclinal saddle separates this structural dome from the northern end of the Williamsburg Anticline and it appears likely that the dome has a different structural origin than the anticline to the east. Cold Knob (4345' L) Grassy Knob (4372' L) and Job Knob (4338' L) are at nearly the same present elevation, while, structurally, Cold Knob (near the top of the dome) is 1000 feet higher than Job Knob and 300 feet higher than Grassy Knob. About 400 to 500 feet of the difference in the structural elevation between Cold Knob and Job Knob may be attributed to the formation of this dome. It appears, therefore, that this structural dome must have been in existence before the formation of the oldest peneplain surface represented in Greenbrier County.

There are no structural irregularities that can be correlated with the warping of the "Upland Peneplane" as shown on Wright's map. It appears that Wright has contoured the average elevations of the ridge tops in Greenbrier County, but whether or not these average elevations represent one peneplain is seriously questioned.

The absence of a relatively flat and clearly defined Schooley Peneplain in Greenbrier County may be accounted for by one or more of the following hypotheses:

- During post-Schooley uplift, the surface was subjected to complex warping. This theory has been discussed above.
- 2. The peneplain surface has been destroyed by post-schooley erosion. In support of this theory it is noted that the total available relief, in Greenbrier County, of over 2500 feet, which is greater than the elevation of the Schooley in many places, would cause erosion to proceed at a rapid pace. This hypothesis would require two assumptions; (a) complete or nearly complete Schooley planation of the region; (b) that the region in question be at or near the point of greatest uplit. Both of these assumptions are plausible but unproved.

AM INTERDEDITEDITED In central Greenbrier County there is an area of relatively

low relief, developed mainly upon Greenbrier Limestones with the shales and sandstones of the Maccrady and upper Pocono also affected. This area, some six or eight miles wide, crosses the county in a northeast-southwest direction. The surface is best seen around Lewisburg and Frankford where it has an elevation of 2250 to 2350 feet and is approximately 600 feet above Greenbrier River.

In Pocahontas County, Price14 has described an intermediate erosion surface at an elevation of about 2500 feet or roughly 400 feet above Greenbrier River. Despite the difference of elevation, it is believed that the area of low relief in central Pocahontas County and that in central Greenbrier are of the same age. In Monroe County, Reger 15 has described the same surface as occurring around Union, Pickaway, Monitor, Sinks Grove, and Johnson Crossroads, at an elevation of 2000

to 2200 feet. In the reports cited above this erosion surface was correlated with the Harrisburg Peneplain of Dauphin County, Pennsylvania, but it now appears that it is more likely to correlate with the Allegheny Peneplain of Ashley.16

### STREAM TERRACES.

Stream terraces are found in many localities along the major streams of Greenbrier County. Prominent local terraces were noted at Harpers, Judyton P. O. (Keister Station), Anthony, and at several other points. It is significant that most if not all of the terraces along the Greenbrier River are on the up-stream side of meanders. This fact suggests that the terraces originated in the normal migration of the meanders of the river and that they can not be correlated with cycles or partial cycles of erosion.

[&]quot;Price, P. H., Pocahontas County Rept., W. Va. Geol. Sur., pp. 24-25. 1929.

Begger, D. B., Mercer, Monroe and Summers Counties Rept., W. Va. Geol. Sur., pp. 62-63, 1926. "Ashley, Geo. H., Scenery of Pennsylvania, Pa. Geol. Sur., Bull. G-6, pp. 23.ff., 1933. See also, Fridley, H. M., and Nolting, J., Peneplains Appelochion Pleton Jour Geol., Vol. 39, pp. 749-756, 1931.

tion on the soften and/or the more steeply dipping rocks has resulted in an uneven and poorly defined level. Wasting and reduction of a peneplain, with or without loss of its horizontality, has been advocated by Hayes', Fenneman', Wright', and Ashley''. Each writer suggests that the reduction of the Schooley Peneplain in some places may be measurable in hundreds of feet. This hypothesis, like the second, can not be entirely excluded because wasting is practically certain to have had some effect. To stand alone, however, it requires the assumption that the area in question was completely or nearly completely leveled in Schooley time.

4. The region under discussion was near the headwaters of pre-Schology streams and was never completely reduced, a nanadnock area or a divide with considerable relief. Most of the present plysiographers agree that the present main drainage systems antedate the Schooley Peneplain. If this is true it is necessary that the Schooley streams have some gradient and major divides were probably somewhere near their present location. Fenneman's recognizes Wright's delineation of the Schooley surface and apparently accepts the warping hypothesis. On page 260 of the same book, however, Fenneman states:

"Remarkable as the Schooley penepiain was, its perfection must not be overestimated. Streams were not left without gradient nor divides without slope."

Hayes, C. W., Physiography of the Chattanooga District, U. S. Geol. Sur. Ann. Rept., pt. 2, p. 26, 1899.

"Fenneman, N. M., Jour. Geol., Vol. 16, pp. 746-754, 1908; Bull. Geol. Soc. Amer., Vol. 47, pp. 173-188, 1936; Physiography of Eastern

United States, McGraw-Hill, pp. 193-20, 1935; Fnysiography of Eastern United States, McGraw-Hill, pp. 193-200, 1938.

Wright, F. J., The Older Appalachlans of the South, Jour. Sci.

Lab. Denison Univ., Vol. 26, p. 156, 1931.

"Ashiey, G. H., Buil. Geol. Soc. Amer. Vol. 46, p. 1403, 1935.

[&]quot;See, Ver Steeg, Karl, Wind Gape of the Northern Appalachians, Ann. N. Y. Acad. Sci., Vol. 2, pp. 87-29, 1399; 1480 Johnson, Douglists, Stream Sculpture on the Atlantic Slope, Columbia Univ. Press, 1331; also Meyerhoft, H. A. and Olmstead, E. W., The Origin of the Appalachian Drainage, Amer. Jour. Sci., 5th ser. Vol. 32, No. 187, pp. 21-42, July 1936; also Fenneman, no. cit., no. 286.

#### FLOOD-PLAINS.

Probably the most interesting physiographic feature in Greenbrier County is the existence of comparatively broad. local flood-plains along many of the streams. From west to east across the county, streams that have formed broad flood-plains are as follows:

- 1. Meadow River and tributaries (2425).
- Muddy Creek (1625). 3. Sinking Creek (2190).
- 4
- Roaring Creek and Little Roaring Creek (2275).
- Howard Creek (1800).
- Anthony Creek (1925-1950).

The figures in parenthesis are the approximate elevations of the major flood-plain along the stream indicated. The fact that no two flood-plains are near the same elevation indicates that each is due to local conditions.

Meadow River has developed a large flood-plain that is the result of planation of non-resistant rocks behind a barrier of rock resistant to erosion. The river and its tributaries have base-leveled 15 to 20 square miles of area, cutting across different beds of the Mauch Chunk Series. The chief barrier appears to be that of the Pottsville sandstones which dip below stream level about one and a half miles northwest of Rainelle. The Princeton Sandstone goes below drainage between Rupert and Charmeo and was undoubtedly a contributing factor.

The flood-plains of Muddy Creek, Sinking Creek, and Roaring Creek have been developed at or near the contact of the Greenbrier Limestone and the overlying Mauch Chunk shales. Apparently the limestone is sufficiently resistant to surface erosion to act as a barrier, holding up the stream and thereby causing planation of the non-resistant shales. These three flood-plains suggest a method that may have operated in the past to expose a part of the vast area of Greenbrier Limestone outcropping in the county.

Howard Creek has developed a rather large flood-plain on the shales of the lower Portage, Genesee, and Marcellus. The chief barriers to the local planation along this stream are the

Along Anthony Creek the conditions lavolable to local base-leveling are found in two localities and as a result two comparatively broad flood-plains have been developed. In each ease the shales and thin sandstones upon which the flood-plains have been developed are of Portage, Genesee, and Marcellus age. The flood-plain west of Alvon narrows abruptly as the Chemung-Portage contact is crossed and disappears just west of Blue Bend Forest Park. It is apparent that the Chemung sandstones form the erosion barrier. Whether the flood-plain east of Alvon is genetically separate from the one just deseribed is open to question. However, the presence of rapids in the gorge, just west of Alvon, and the fact that the eastern flood-plain is at a somewhat higher elevation than the one west of Alvon, indicate that the Lower Devonian and Silurian rocks in the gorge have been effective barriers to erosion. It is probable that the flood-plain cast of Alvon would not have been so extensive if the Chemung sandstones had not, in effect, decreased the stream gradient west of Alvon.

### PRESENT TOPOGRAPHIC FEATURES.

All of the mountains in Greenbrier County that have an elevation of 4000 feet or over are in the northwest part of the county and in each ease the mountain is capped by Pottsville sandstone. The major drainage channel in the western part of the county have elevations from 2400 to 3000 feet, making the net height of the mountains 1000 to 1500 feet, making the in the county is Grassy Knob with an elevation of 4372 Å. T. Other points above 4300 are Cold Knob (4345) and Job Knob (4338). The lowest point in the county is where the Greenbrier River leaves the county just west of Alderson with an elevation of approximately 1520 feet.

East of the Greenbrier River the mountains rarely reach evention of 3500 feet and the majority have an elevation between 2750 and 3500 feet. The major streams are at elevations of 1800 to 2300 making the net height of the mountains 700 to 1500 feet. From these figures it may be seen that the topographic relief of the eastern part of the county is practically as great as that of the western part.

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brier Limestone and is characterized by the presence of hun-

### DRAINAGE BASINS.

A general view of the drainage system of Greenbric County can be seen on Figure 6, and a detailed study can be made of the streams from Maps I and II, which are found in the Atlas accompanying this report. East of the plateau region the major streams, in general, parallel the mountain ranges, while the minor streams have cut across them at right angles, a condition that prevails throughout the Allegheny Ridges region. In the Plateau region the streams have followed the lines of least resistance or down the regional din



The following table by Professor Geo. W. Grow gives a list of all the principal streams of Greenbrier County, the length of the streams as well as the air-line distance from source to mouth, also the total fall of the streams and rate of fall per mile. In the last column is given the ratio of the meander distance or total distance (T. D.) to the air-line distance (A. L. D.):

Table of Stream Data.

STREAMS.	Total Distance Miles.	Total Fall Feet.	Rate of Fall per Mile. Feet.	Air-Line Dis- tance. Miles.	Ratio, Total Distance to
Greenbrier River, source to East					
Fork to mouth	164.8	2500	15.17	98.64	1.67
Greenbrier River, source of West					
Fork to mouth	162.9	2250	13.81	97.14	1.68
Greenbrier River, Pocahontas Co. line to Summers Co. line	55.61	432	7.77	31.86	1.75
Greenbrier River, Summers-	55.61	432	7.77	31.86	1.75
Greenbrier Co. tine to mouth	26.76	130	4.86	13.21	2.03
Greenbrier River, junction of	20.10	130	2.00	10.21	2.00
East and West Forks at Dur-					
bin to mouth	144.0	1325	9.20	83.49	1.72
Muddy Creek	19.20	750	12.96	12.15	1.58
Mili Creek	7.90	955	120.89	6.61	1.19
Kitchen Creek	8.30	900	108.43	5.75	1.44
Saw Miii Hoilow		525	218.75	1.70	1.41
Lorenze Creek	4.40	700	159.09	8.73	1.18
Snake Run	5.70	1250	219.30	4.90	1.16
Aium Run	4.10	640	156.10	3.15	1.30
Second Creek	23,80	990	41.58	14.89	1.60
Howard Creek	14.30	555	38.81	10.65	1.34
Monroe Draft	4.65	935	203.23	4.04	1,15
Harts Run	6.86	550	80.17	5.51	1.25
Rockiick Run	2.15	760	353.49	1.92	1.12
Dry Creek	9.45	810	85.71	7.60	1.24
Broad Run	2.20	605	275.00	1.97	1.12
Tuckahoe Run	4.05	515	127.16	3.55	1.14
Quarry Hollow	2.05	715	348.78	1.97	1.04
Spring Run	4.80	655	136.46	4.39	1.09
Jericho Draft	4.40	480	109.09	3.99	1.10
Suiphur Lick Run	3.20	575	179.69	2.91	1.10
Pond Lick Run	2.35	655	129.82	2.47	1.15

	STREAMS.	Total Distar Miles.	Total Fall Feet.	Rate of Fall per Mile. Feet.	Air-Line Dit	Ratio, Total Distance to A. L. D.
_	Boulder Run	2.37	980	413.50	2.27	1.04
	Anthony Creek	27.99	1425	50.75	22.36	1,25
	Laurel Creek	2.96	1050	354.73	2.76	1.07
	Big Draft	2.76	360	130.43	2.27	1.22
	Rocky Run	2.86	1130	395.10	2,32	1.23
	Little Creek		725	86.52	7.99	1.05
	Dawson Run	1.58	705	446.20	1.53	1.03
	Pantherlick Run	1.53	505	330.07	1.50	1.02
	Fleming Run	4.39	435	89.09	4.00	1.10
	Whitmans Draft	4.39	780	177.68	3.70	1.19
	Whites Draft	4.44	765	172.30	3.95	1.24
	Wades Draft	3.95	925	234.19	3.76	1.05
	Turkeypen Run	1.48	610	412.16	1.31	1.13
	Wlley Run	2.37	760	320.68	2.27	1.04
	Humphreys Draft	2.76	660	239.13	2,38	1.16
	Barnes Llck Run	2.07	715	345.41	1.91	1.08
	Stony Run		605	244.94	2.27	1.09
	Slms Run	2.37	475	200.40	1.97	1.20
	Meadow Creek	14.06	1415	100.64	11.10	1.27
	Laurel Creek	4.44	656	147.75	4.27	1.04
	North Fork of Anthony Crk.	12.33	1205	97.73	11.25	1.10
	Onemile Run	1.68	445	264.88	1.58	1.06
	Twomlie Run	1.97	655	332.49	1.68	1.17
	Fourmile Run	1.59	405	254.72	1.48	1.07
	Hoffman Run	1.48	355	239.86	1.28	1.16
	Coles Run	2.47	675	273.28	2.07	1.19
	Pondilek Run	1.18	330	279.66	1.09	1.08
	Sugar Run	2.47	765	309.72	2.22	1.11
	Bear Branch	1.82	585	321.43	1.78	1.02
	Laurel Run	7.69	1055	137.19	5.53	1.39
	Boardhouse Run	1.68	750	446.43	1.53	1.10
	Spring Creek	21,31	1675	78.60	11.30	1.89
	Dry Run	2.71	1110	409.59	2.47	1.10
	Robbins Run	7.05	1405	199.29	4.34	1.62
	Boggs Run	1.87	1030	550.80	1.68	1.11
	Rockcamp Run	2.17	570	262.67	2.08	1.04
	Panther Camp Creek	3.45	1055	305,80	2.77	1.52
	Board Lick Run	1.23	1150	934.96	1.14	1.08
	Wolfpen Run	2.07	520	251.21	1.99	1.04
	Boggs Run	1.68	370	220.24	1.66	1.04
	Big Run	1.97	650	329.95	1,89	1.04
	Snodgrass Run	3.95	790	200.00	3.16	1.25
	Slabcamp Run	5.18	800	154.44	3.46	1.50
	Red Run	1.88	505	268.61	1.73	1.09

3.06 1195 267.65

9.00

Vincaid Dun

STREAMS.	Total Distance Miles.	Total Fall Feet.	Rate of Fall per Mile. Feet,	Air-Line Dis- tance. Miles.	Ratio, Total Distance to A. L. D.	
Milligan Creek (surface						
iength only)	6.61	385	58.25	5.30	1.25	
Culverson Creek (surface			1		1	
length only)	9.47	400	42.24	5.92	1.60	
Burns Run	2,96	600	222.97	2.45	1,21	
Spice Run	2.76	210	76.09	2.09	1.32	
indlan Creek	3.45	810	234.78	3.02	1.14	
Sinking Creek (surface						
iength only)	12.53	1450	157.22	5.87	2.13	
Hughart Creek	4.93	800	162.27	4.57	1.08	
Flynn Creek	4.19	1835	437.95	3.28	1.28	
Roaring Creek (surface			ſ			
length only)	5.23	1715	327.92	3.24	1.61	
Little Roaring Creek	2.86	1400	489.51	2.09	1.37	
Meadow River	52.58	1620	30.81	31.09	1.69	
Angiins Creek	12.53	1455	116.12	9.76	1.28	
Youngs Creek	5.57	860	154.40	3.77	1.48	
North Prong	2.52	790	313.49	2.37	1.06	
Spring Creek	1.68	580	345.24	1.63	1.03	
Haynes Branch	1.59	690	433,96	1.53	1.04	
Burdette Creek	3.45	970	281.16	3.41	1.01	
Piney Creek	1.73	305	176.30	1.58	1.09	
Toms Creek	2.86	470	164.34	2.82	1.01	
Meadow Creek	8.24	340	41.26	7.11	1.16	
Sewell Creek	10.16	540	53.15	8.13	1.25	
Littie Sewell Creek	4.73	240	50.74 55.56	4.14	1.14	
Woif Pen Creek	5.13	285		4.74	1.08	
Little Creek	2.71	670 755	247.23	2.14	1.27	
Laurel Creek	3,55	785	218.84		1.13	
Mill Creek	5.62	1035	193,06	3.19 5.16	1.09	
Big Ciear Creek	14.30	1110	77.62	12.41	1.15	
Brown Creek	5.23	1220	233.27	4.94	1.06	
South Fork	8.88	1375	154.84	7.75	1.15	
Smokehouse Branch	2.27	625	275.33	2.22	1.02	
Old Field Branch	2.86	665	232.52	2.78	1.02	
Job Knob Branch	3.95	965	244.30	8.28	1.20	
Sam Creek	2.95	580	120.43	2.81	1.05	
Elijah Branch	2.07	420	202.90	1.97	1.05	
Road Branch	1.49	405	271.81	1.30	1.15	
North Fork	3.06	305	99.67	2.86	1.07	
Little Clear Creek	14.11	1655	117.29	10.53	1.34	
Beaver Creek	4.44	845	190.32	3.43	1.29	
Stony Run	2.38	1320	554.62	2.29	1.04	
Rader Run	2.27	1380	607.93	2.17	1.05	
Laurel Creek	3.06	585	191.18	3.02	1.01	

STREAMS.	Total Distanc Miles.	Total Fall Feet.	Rate of Fall per Mile. Feet.	Alr-Line Dis- tance. Mile	Ratio, Total Distance to A. L. D.
Otter Creek	6.31	355	56.26	2.38	2.65
Methodist Branch	2.56	35	13.67	2.41	1.06
Smoot Branch	1.97	35	17.77	1.85	1.06
Eagle Branch	2.22	70	31.53	1.63	1.36
Buffalo Creek	4.04	325	81.05	3.95	1.02
Morris Branch	4.78	245	51.26	3.30	1.45
Patterson Creek	2.47	140	56.68	2.20	1.12
(Gauley River)					
Hominy Creek	22.59	2220	98.27	14.91	1.52
Price Fork	2.81	445	158.36	2,56	1.10
Preaser Branch	2.56	605	236.33	2.27	1.13
(Cherry River)					1.26
Laurel Creek		1550	102.38	12.05	1.10
McMillion Creek		1010	230.07	4.00	1.05
Mill Branch	1.97	580	294.42	1.87	1.06
Beech Run		740	278.20	2.52	1.31
Hogcamp Run		860	317.34	2.53	1.07
Manning Branch		855	315.50	2.71	1.04
Middle Branch		730	259.79	2.71	1.19
Cold Spring Branch		760	236.76	1.62	1.22
Linn Branch	1.97	770	390.86	5.30	1.27
Little Laurel Creek		950	141.58	1.73	1.05
Baher Branch		980	588.46	2.50	1.18
Improvement Branch	2,96	700	236.49	10.60	1.54
South Fork of Cherry River		1860	114.25 509.20	1.34	1.22
Shiras Run		830		1.61	1.04
Elklick Run	1.68	920	547.62 243.11	3.51	1.45
Rocky Run	5.08	1235	543.15	1.83	1.08
Little Rocky Run		710	312.78	1.94	1.17
Becky Run		755	145.75	4.49	1.15
Cold Knob Fork		875	611.89	1.35	1.06
Blizzard Run		640	542.37	1.06	1.11
Little Blizzard Run		580	345.24	1.56	1.08
Big Run		2045	118.48	10.62	1.63
North Fork of Cherry River		985	453.92	1.85	1.17
Coats Run		750	524.48	1.20	1.19
Little Lick Run		470	317.57	1.33	1.12
Windy Run		490	433,63	0.984	
Armstrong Run		590	398.65	1.13	1.31
Hamrick Run		305	324.47	0.70	1.34
Rabbit Run		550	368.10	1.12	1.05
Carpenter Run Deacon Run		500	505.05	0.95	1.04
Fallen Timber Run		640	520.33	1.01	1.22
Bear Run		480	211.45	2.03	1.12
near nan	2.01	400		2100	1

Bear Run.....

The following table by Professor Geo. W. Grow gives a list of the principal streams of Greenbrier County with their drainage areas computed by planimeter from the topographic maps:

# Areas of Drainage Basins.

STREAMS	Square Mile
Greenbrier River, entire	1,634.65
Greenbrier River, in Greenbrier County	679.02
Greenbrier River, in Pocahontas County	
Muddy Creek	75.91
Mili Creek	
Kitchen Creek, Totai area	26.50
Kitchen Creek, in Greenbrier County	25.77
Kitchen Creek, in Summers County	0.73
Saw Mili Hollow	4.25
Lorenze Creek	5.75
Snake Run	7.66
Aium Run	
Second Creek, entire	
Second Creek (Greenbrier County)	
Howard Creek (entire)	
Monroe Draft	
Harts Run	
Rock Lick Run	
Dry Creek	
Broad Run	
Tuckahoe Run	
Quarry Hollow	
Spring Run	
Jericho Draft	
Suiphur Lick Run	
Pond Lick Run	
Siash Lick Run	
Boulder Run	
Anthony Creek (entire)	
Laurei Creek	
Big Draft	
Rocky Run	
Little Creek	
Dawson Run	
Panther Lick Run	
Fieming Run	
Whitmans Draft	
Whites Draft	
Wades Draft	
Turkeypen Run	
Wiley Run	3.48
Humphreys Draft	2,31
Barnes Lick Run	
Cten. Dun	111

Falling Springs or Reniek Post-Office and Station is located sixteen miles north of Lewisburg, on the Greenbrier River, and is served by the Greenbrier Division of the Chesapeake and Ohio Railway and the Seneca Trail (State Route 24).

The town is supplied with a bank, an electric milling company, a limestone quarry, and several mercantile establishments that furnish supplies for the immediately surrounding area.

The population according to the 1930 Census report was 355.

#### WILLIAMSBURG

Williamsburg, a strictly agricultural village, surrounded by good farms, is located near the center of the county in a limestone area. A hard-surfaced road connects the town with the Midland Trail, but there are no railroad facilities. The town is supplied with good schools and churches.

The population in 1930 was 148.

a distance of 55 6 miles

Villages.—Other small villages with approximate populations are as follows: Frankford, 140; Neola, 125; Anthony, 50; Fort Spring, 150; Clintonville, 50; Rupert, 300; Quinwood, 500; Leslie, 200; Bellburn, 150; Anjean, 300; Duo, 100; Cleareo, 150.

# TRANSPORTATION

### WATERWAYS.

Since the coming of railways in the county, waterways have played a very minor role. Prior to that time, however, the larger streams and particularly Greenbrier River were used to float logs to band mills that were set up at strategic points. The Greenbrier River was well suited for that purpose as it carries a considerable volume of water and has a fairly low gradient, averaging 7.7 feet fall per mile across the county,



ATE IV.—View from U. S. Route 60 near Clintonville showing Mauch Chunk and Greenbrier topography, taped Weaver Knob can be faintly seen in the background.



PLATE III.—View of Howard Creek Valley from Kates Mountain, looking west toward Caldwell. Water-gap in background cut in rapidly dipping Focono and Chemung rocks. Photo. by Cummins.



PLATE II.-Front view of Greenbrier Hotel at White Sulphur Springs. Photo. by Cummins.



due to methods of transportation other than waterways.

#### RAILROADS.

## Chesapeake and Ohio-Main Line.

The construction of the Chesapeake and Ohio Railway, into West Virginia in 1873 (to White Sulphur in 1869) was as important in the development of Greenbrier County in comparison as the construction of this road was to the development of the State as a whole. The main line extends from Fortress Monroe, Virginia, westward across Virginia, West Virginia, and other States. The line is now equipped with double tracks (completion of double track in tunnels, 1932) and is doing a large business in coal, general freight, and passenger service.

This railroad enters Greenbrier County at the Allegheny Tunnel on Allegheny Mountain at the Virginia State line one mile east of Tuckahoe and follows the drainage of Dry Creek to White Sulphur Springs; thence along Howard Creek to its junction with the Greenbrier River at Caldwell, thence following the river, excepting the two tunnels near Fort Spring, to a point near Alderson where it enters Monroe County.

As the corporate history of the Chesapeake and Ohio Railroad has already been published in one of the Survey Reports¹ it is not deemed advisable to reproduce it here, but because of the importance of the construction of this road into West Virginia the reader is here referred to it.

### Chesapeake and Ohio-Greenbrier Division.

The Greenbrier Division is a branch from the main line at Whitcomb, this county, and extends entirely across it northward, following the Greenbrier River to its northern termination at Winterburn Station (Thornwood P. O.), Pocahontas County. At Durbin it connects with the Western Maryland Bailroad. The construction of this branch began in 1899 and was completed to Winterburn in 1905. Inasmuch as the main line served only the southern end of the county the completion

solidated with the Sewell Valley Rallroad Company on March 1, 1929. Languern reamond Company was com-On December 30, 1931, the Sewell Valley Rallroad Company and the Loop and Lookout Railroad Company, and the Greenbrier & Eastern Rallroad Company were consolidated with the Nichoias, Fayette, and Greenbrier Rallroad Company as a single corporation, the charter of the first three named roads being surrendered to the State of West Virginia.

. or one orecapitor

"On January 6, 1932, joint operation of the consolidated properties was established by the two roads owning the property. The Nicholas, Fayette and Greenbrier Rallroad is now owned jointly by The Chesapeake & Ohlo Railway Company and The New York Central Rallroad Company, each owning one-half interest. The Sewell Valley and the Loop and Lookout Raliroads were previously owned by Mr. T. W. Raine and his associates, who built these roads. The Greenbrier & Eastern Rallroad Company was previously owned by Coal Companies or their representatives, who were located on this fine."

As described in the above letters, the Nicholas, Fayette, and Greenbrier Railroad leaves the main line of the Chesapeake and Ohio Railroad Company at the town of Meadow Creek, Summers County, and follows Meadow Creek to Springdale, Fayette County. From there it follows Sewell Creek north to Bellwood, thence northeast to Rainelle and East Rainelle, Greenbrier County. From here a branch follows along Meadow River, eastward to Rupert, thence northward along Big Clear Creek to Anjean, Duo and its termination at Clearco. There is also a short branch from Rupert to Little Clear Creek and just below Anjean a branch logging road extends up Brown Creek. This line from Rainelle to Clearco, is used for transportation of logs to the Meadow River Lumber Company and provides an outlet for the coal from the mines at Midland, Anjean, Duo, and Clearco.

The branch of the Nicholas, Fayette, and Greenbrier Railroad that was formerly known as the Greenbrier and Eastern erosses Meadow River at East Rainelle and follows the north side of that stream to the mouth of Meadow Creek, thence northeast along Meadow Creek to Bellburn, Leslie, Crichton, Quinwood, and Marfrance. This branch is the outlet for the coal from the many commercial mines near the above-named towns

The portion of this railroad along the southwest side of Meadow River from East Rainelle to Burdette Creek was conatmosted in 1011 At Dondatte Co. 1, 11, 22, 3

# Nicholas, Fayette, and Greenbrier Railroad Company.

On December 30, 1931, the Sewell Valley Railroad Company, the Greenbrier and Eastern Railroad Company, and the Loop and Lookout Railroad Company were consolidated with the Nicholas, Fayette, and Greenbrier Railroad Company.

The following quotation from a letter from Mr. J. W. Raine, President of The Raine Lumber and Coal Company, summarizes the history of the Sewell Valley Railroad:

"Duo, W. Va., October 8, 1937.

"Father (T. W. Raine) began construction of the Sewell Valley Railroad at Meadow Creek the spring of 1908. It was completed to Rainelle in Fehruary 1910. In 1911 it was completed to the mouth of Burdette Creek. During 1916 it was extended to Nallen to serve the Wilderness Lumber Company. The branch from Rainelle to Rupert and Glencoe was begun in 1920 and completed 1922. The Big Clear Creek extension was begun 1927 and completed in 1929.

"The Sewell Valley Railroad was owned by The Meadow River Lumber Company from the heginning until July, 1921, when my father and brothers purchased it. They sold it to the Chesapeake and Ohio

Railway Company in July 1927.

"Father (T. W. Raine) was not connected with the Greenbrier & Eastern. This was begun in 1920, I think, and was sold to the Chesa peake and Ohlo about the same time that they hought Sewell Valley.

"The main traffic at the first was lumber and continued so until about 1920. From that time on coal husiness developed and now it is the principal traffic."

The following quotation from a letter from Mr. J. M. Raine, Assistant Superintendent of the Nicholas, Fayette, and Greenbrier Railroad Company, summarizes the corporate history of this company:

### 'Raiaelle, W. Va., November 29, 1937.

"The original Nicholas, Fayette, and Greenhrier Railroad Company projected from Swiss, West Va., on the New York Central to Nallen. West Va., to the Loop & Lookout Railroad Company (Sewell Valley Railroad Co., Lessees). Construction started in February, 1929, and completed in October 1930-distance 28.2 miles, and the track was put into operation January 6, 1932. "At the present time there is no treffic originating discalls on this and Kanawaha Turapike. An early writer who traveled over the Youte pronounced it "one of the principal chains destined by nature to bind together the eastern and western portions of this great republic." The need for such a route was brought to the attention of the Virginia Assembly by Washington in 1764 and was promptly passed in an act incorporating the James River Company, and in 1785 authorized the construction of the "State Road" (for wagons) which was completed to the anxigable waters of the Kanawaha by 1790 and opened to the Ohio by 1800 (For a more complete history of this road see Callahan's Semi-Centennial History of West Virginia, 1913).

The present U. S. Highway No. 60 enters Greenbrier County from Virginia on Allegheny Mountain at a point four miles cast of White Sulphur Springs. Passing through the latter town it follows the general course of the old turnpike, but with several rather important new locations, crosses the Greenbrier River to Lewisburg, continues west through Richads, Clintonville, Rupert, Rainelle, and leaves the county to enter Fayette just west of Rainelle.

It continues west across Fayette, traversing rugged and beautiful scenery along the New River gorge to Charleston, thence on west to Huntington on the Ohio by way of Teays Valley.

This route is now one of the most important east and west highways and because of its scenic grandeur is very popular with tourists.

U. S. No. 219 (formerly State Route No. 24) or what is otherwise generally known as the Seneca Trail, is another important highway passing through Greenbire Intal crosses the State from north to south. It enters West Virginia three miles south of Red House, Maryland, and continues southwest across West Virginia through Thomas, Parsons, Elkins, Huttonsville, Valley Head, Marlinton, and enters Greenbirer County on the south side of Droop Mountain. In Greenbirer it continues southwest generally paralleling the Greenbire River through Renick, Frankford, and Marwetton to Lewisburg where it

to Russervine. Just north to the own the humon to the took to the southwest side of Meadow River, following the river to Nallen, Fayette County. The part of the line from Burdette Creek to Nallen was constructed in 1916-17. This railroad between East Raimelle and Nallen was known as the Loop and Lookout Railroad previous to its consolidation with the Nichelas, Fayette, and Greenbrier Railroad. The branch railroads leaving the main line at Burdette Creek, extending up that creek, and along the south side of Meadow River, are logging roads.

The original Nicholas, Fayette, and Greenbrier Railroad connets with the Loop and Lookout at Nallen and follows Meadow River and Gauley River to Swiss, Nicholas County, crossing Gauley River from the south to the north side of the mount of Peters Creek,

# HIGHWAYS.

Road building in West Virginis has progressed rapidly since the legislative enactment of 1921 with the organizing of a State Road Commission, and following a definite plan of construction. In this road building program Greenbrier County has received its proportionate share of new roads. It is true that the county was traversed from both north to south and cast to west by two well-established through routes, both of which, however, needed much improvement to meet the needs of modern traffic. These two routes, U. S. 60 and W. Va. 24, (now U. S. Route 219), have both been straightened, widened, and hard surfaced under the new program and are now a part of two of the most widely traveled routes in the State.

From the 1936 edition of the State Road Map, issued by the State Road Commission, and in conjunction with the more detailed topographic maps, the following descriptions of U. S. and State routes in Greenbrier County have been compiled. Their terminals in other counties or at the State line have been

indicated.

terving the general conductors. From here it continues generally southwestward through Union, Peterstown, Princeton, and finally Bluefeld at the Virginia State line. This route is now graded and paved throughout its entire length in West Virginia. It is one of the most scenie and picturesque highways in the State and is fast becoming a favorite with tourists.

State Route No. 54 is a short route connecting State Route No. 3 at Alderson with U. S. Route No. 60 at Alta. It lies entirely within the boundaries of Greenbrier County and is entirely paved.

State Route No. 3 lies within the limits of Greenbrier unif or a distance of only about a mile, this being from Alderson to the Summers County line. This route, however, starts near Sweet Springs, Monroe County, coincides with S. Route No. 219 between Union and Pickaway, and proceeds westward across that county to Alderson; thence southwestward and westward to Hinton, Beekley, through a number of small towns in Raleigh, Boone, and Lincoln Counties to join State Route No. 10 at West Hamilin. This road is paved throughout except for a short distance between Woodville and Yawkey, Lincoln County.

State Route No. 44 originates on State Route No. 39 at Nettie, Nicholas County and proceeds southward entering Greenbrier County a few miles north of Quinwood, passing through that town. Continuing southward it joins U. S. Route No. 69 at Charneo and coincides with it through East Rainelle to Rainelle where it leaves U. S. Route No. 60. This route leaves Greenbrier about two and one-half miles southwest of Rainelle, thence southward to Hinton, to Athens and ends at its junction with U. S. Route 1219 near Princeton, Mercunty. It is paved from Nettic to Rainelle and between Athens and its junction with U. S. Route No. 219 but is only graded or unimproved for the other 52 miles only graded or unimproved for the other 52 miles only graded or unimproved for the other 52 miles only graded or unimproved for the other 52 miles of the state of the state of the other 52 miles only graded or unimproved for the other 52 miles of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state

State Route No. 63 is a proposed road connecting Alderson

late Dr. George Kahlo, after an exhaustive study of the foreign cures, is the most complete and luxurious in its appointments of all institutions of its kind in the United States. Suipbur-water baths are a special feature.

"In general, it may be said that the White Sulphur Springs waters are of the bighest value in conditions associated with impaired digestion, disturbed metabolism, and insufficient elimination. Conditions resulting from an accumulation of toxins, such as gont, rheumatism and arthritis, are acted upon favorably by the waters and treat-

"Contributed to by both environment and tradition, the life at White Suipbur is probably equaled in charms at no other American resort. There are three splendid golf courses and several tennis courts. Several hundred miles of carefully laid-out mountain riding trails and a large stable of Virginia-bred and Kentucky-bred saddle borses lend variety to the sports life. There are good roads for motoring. Beautiful scenery' and clear, stimulating air at an altitude of

nearly three thousand feet add to the attractions of the resort. "The modern Greenbrier Hotel," a beautiful Georgian structure standing in parklike grounds of several thousand acres and adjacent to the former site of the Old White Hotel, is charmingly situated in the vailey of the Greenbrier River' at the base of the towering ridges of the Aileghenies as they sweep through the West Virginia country toward the Obio Valley. Built about fifteen years ago, it is on a par with the finest bostelries in the large Eastern and Western cities. A large

cottage colony surrounds the Greenbrier.

"The resort is pleasantly and comfortably reached by an over-night trip from nearly all the large Eastern and mid-Western cities."

There are many points of geological interest on and around the grounds of the resort. Every series of the Devonian outcrops on the resort grounds and much of the Mississippian and the Silurian are exposed at near-by points. There are numerous fossils to tempt the collector and jointing often leaves interestingly shaped rocks (see Plate XXXII). There are numerous illustrations of anticlines and synclines in the area, with the most striking example in the Anthony Creck gorge at Alvon. The Oriskany Sand, that is such a prolific producer of gas in Kanawha County, outcrops on Bobs Ridge, Coles Mountain, and on Beaverlick Mountain.

The geology of the springs of the resort is quite interesting, but description of these is reserved for Chapter XIII,

With an ideal climate, Greenbrier County, of course, has a number of summer camps. Camp Greenbrier, a scout camp,

See Plate III and others in this report. See Plates I and II in this report.

and proceeds to Richwood via Nettie and Penwick. The proposed extension of this route crosses the northern end of Greenbrier County and connects Richwood, Nicholas County, to U. 8. Route No. 219 at Mill Point. The extension is only partially graded.

The greater part of the remaining area is covered with a network of dirt roads, several miles of which are now paved. There remain, however, several areas, namely North and South Forks of Cherry River, Little Clear Creek, North Fork of Anthony Creek and Meadow Creek west of Allegheny Mountain, to which access is quite difficult.

### AIRPORT.

Airport.—Air travel is just coming into prominence in West Virginia. The only commercial airport in Greenbrier County is located near White Sulphur Springs. The following information is reprinted from the State Road Commission Map:

"White Sulpbur Springs-1.5 ml. S. W. on U. S. Higbway 60; 1 mi. S. W. of Greenbrier Hotel. Alt. 1,795, 5,000 by 2,000 turf; level. Pole line to N. W., woods to N., trees along creek to S. and W. Service day only."

## RESORTS AND SUMMER CAMPS.

What is perhaps the most famous resort in the western hemisphere is located in Greenbrier County. With historic and social tradition reaching back for more than a century and a half, White Sulphur Springs has become one of the institutions of this county and it is visited by thousands each year.

The following quotation is taken from the West Virginia Encyclopedia, West Virginia Publishing Company, Charleston, W. Va. no. 1005-6, 1929:

"While the general public, perhaps, looks upon White Sulphur as a gathering place for the fashionable society of the country during the spring, summer, and fall seasons, its importance as a health-giving creat is not secondary. A superfor thermal and medical equipment perial perial consistency of the spring of the secondary of the baths as are given at Nauhelm, Alvies Bairs, Carlot, and the other foreign spass, makes it compare favorably with any of the Eucamp Amegnany, camp hoopmount, and many others are located along the Greenbrier River.

Both the State and Federal governments have established forests and parks in the area adjacent to the Greenbrier-Pocahontas County line and each year the county becomes more and more popular with vacationists and tourists.

# CHAPTER II.

# PHYSIOGRAPHY.

### INTRODUCTION.

In any area the present land surface, or the distribution of land forms, i. e., mountains and valleys, caverns, etc., is the result, or the expression, of the interaction of earth forces with those of the atmosphere, and represents the geologic history of the region during the time it has been a land area. The Appalachian System, of which the local area is a part, constitutes one of the oldest mountain chains of the earth, and still retains ecratin features that go back to the Tertiary or Cretaceous Age.

Greenbrier County lies near the source of several of the major streams of the eastern United States. In this area, as in any other area, the streams are the oldest surviving remnants, and represent by far the most important factor in the development of the present land outline. The character and position of the strata, upon which the land forms are developed, will influence and in part control their development. The rocks of Greenbrier County—sandstone, limestone, and shale are all of sedimentary origin; that is, deposited from a transporting medium, generally in water of varying depths and salinity, while the coals represent abundant vegetation spread over a low-lying swamp area, but in sufficient water to prevent decomposition, which would follow if not arrested by the formation of a toxic acid that prevents besterial decay.

Let us consider then for a moment the important events in the geologic history of the eastern United States that directly concern this area. Suffice it is to say that since all the strata found in this county are of sedimentary origin, the region must have been below the ancient sea-level to permit their formation, the sediments being earried by streams from an area to be strongly folded, with some faulting, and elevated above the level of the sea, then crosive agents went to work to reduce it. After sufficient time of during the early Tertiary' Period the entire castern United States was reduced to a 'more riess even plain. The region was again elevated to be followed by crosive action with new vigor. This time the planation was not so complete except in the areas of the less resistant strata, but with mature dissection in the areas of the more resistant strata. The time of this leveling is attributed to late Tertiary. The whole has since been again uplifted and further dissection is now in progress.

The result of these respective influences is the development of similar land forms in regions where like factors have been equally effective. These regions have been divided into physiographic provinces or subdivisions that show similar geologic bistories. A map (Figure 2) has been prepared showing the position of Greenbrier County in the physiographic provinces of a portion of the eastern United States.

## PHYSIOGRAPHIC PROVINCES.

The eastern United States has been divided into Physiographic provinces by Fenneman² from east to west as follows:

(1) Continental Shelf, (2) Costal plain, (3) Piedmont Province,

(4) Blue Ridge Province, (5) Valley and Ridge Province, and (6) Appalachian Plateau.

(6) Appalachian Plateau

Portions of the latter four of these divisions are shown on Figure 2 and the boundary between the Appalachian Plateau and Valley and Ridge Province, in Greenbire County is given in more detail on Figure 3. It will be noted that this boundary in Greenbire County has been shifted some ten miles farther west than the division line given by Fenneman.

1916.

Fenneman, N. M., "Physical Divisions of the United States," Man

^{&#}x27;The age of this erosion surface is subject to considerable discussion, but the consensus of opinion now seems to favor early Tertlary for planation and fate Tertlary for the uplift.

Fenneman, N. M. Map. Physical Divisions of the United States,

# PART I.

History and Physiography.

# CHAPTER I.

# HISTORICAL AND INDUSTRIAL DEVELOPMENT.

### LOCATION.

Greenbrier County, the territory comprising this report, is the second largest county in the State, and is one of the counties bordering on Virginia, situated in the southeastern part of the State. It is included between the parallels of 37° 41' and 38° 16' north latitude and the meridians of 79° 58' and 80° 50' west longitude from Greenwich. Although it is quite irregular in outline it is roughly pentagonal. A line projecting north and south through its greatest extremity, or a distauce of 41 miles, will roughly bisect it. Its greatest width from east to west is 51 miles along a line somewhat north of center. It is bounded on the north by Nieholas, Webster, and Pocahontas Counties, West Virginia; on the east by Bath and Alleghany Counties, Virginia; on the south by Monroe and Summers Counties, West Virginia; and on the west by Summers, Fayette, and Nicholas Connties, West Virginia. More than half the county, on the eastern side, is drained by the Greenbrier River and its tributaries, while the western side is drained by Meadow River and tributaries of the Gauley and Cherry Rivers, all of which go into the Kanawha River and ultimately the Gulf of Mexico.

The geographical position of the county is shown on

however, special acknowledgment is due to Mr. J. S. Mc-Whorter, Mr. G. Watts, Mr. J. C. Kennedy, Mr. L. G. Swing, Mr. W. W. Coleman, Mr. J. W. Raine, Mr. B. L. Roberts, Mr. R. B. Holt, Mr. H. H. Blackburn, and Mr. F. W. Tuckwiller whose extraordinary interest in mineral matters and whose wide knowledge of many interesting outcrops and exposures have materially added to the value of the report.

PAUL H. PRICE. E. T. HECK.

Morgantown, W. Va., December 15, 1938.

### ERRATA.

Page 12, line 2 from top, for Division, read District.
Page 27, line 17 from bottom, for Costal, read Coastal.

Page 28, Reverse figure. Top is on binding edge.

Page 36, ilne 17 from bottom, for channel, read channels. Page 39, first line of table, for source to, read source of.

Page 42, line 11 of table, for Preaser Branch, read Peaser Branch.

Page 44, line 13 of table, for Bear Run, read Bear Branch. Page 45, line 14 of table, for Old Knob Branch, read Job Knob Branch.

Page 15, line 12 from top, for subferrances, read subterrances.

Page 155, line 12 from top, for subterraneus, read subterraneus.

Page 155, line 11 from top, for basel, read basel.

Page 188, line 26 from bottom, add Section after Renick Station. Page 204, lines 11 and 12 from bottom, for Rensselaria, read

Pages 210 and 211, for Renick Valley, read Renick Station.

Pages 210 and 211, for Renick Valley, read Renick Valley.

Page 22, line 14 from bottom, for number, read member.

Menel.—The topography of Greenbrier County is for the most part rugged and mountainous, the causes of which will be discussed in detail under the Chapter on Physiography. Greenbrier River and its tributaries flowing in a southward direction have highly dissected the eastern half of the county. Where resistant rocks were encountered steep precipitous cliffs have been formed. This is particularly true along the banks of the Greenbrier as well as Anthony and Howard Creeks where the latter streams have cut channels transverse to the trend of the mountains. The western side of the county is that of a highly dissected plateau with a general westward drainage of the dendritic type. These streams have cut steep precipitous V-shaped gorges through the more nearly horizontal rocks. The surface varies in elevation from 4372 feet at Grassy Knob at the junction of Old Field Mountain and Cold Knob Mountain in the north central part of the county to 1520 feet along Greenbrier River at a point where this stream leaves the county at the common corner of Greenbrier, Monroe, and Summers Counties one mile west of Alderson, making a total relief of 2852 feet. Other points standing above 4200 feet are: Cold Knob, 4345; Job Knob, 4338; Sugartree Bench, 4276; and Mikes Knob, 4243.

Olimate.—From the standpoint of climate that of Greenbrier County, for the most part, is excellent. The winters are neither too long nor severe, and the summers are not unduly warm. July, the warmest mouth in the year, has an average temperature of 71°, while December and January, the coldest months, average only 31° and 32° F. The popularity of this area as a summer resort attests to the fact that it is ideal for summer vacationing. Numerous camps for both boys and girls are located along Greenbrier River while many summer homes and cottages are to be found in the vicinity of Lewisburg and White Sulphur Springs.

The following statistics concerning temperature, precipitation, snowfall, and frosts were furnished by United States Weather Bureau, Parkersburg, West Virginia:

#### MISCELLANEOUS ITEMS.

Formation.—Greenbrier County, the second largest in the State, was established by act of the Virginia General Assembly, passed January 12, 1778, from parts of Montgomery and Dottonrt Counties. Greenbrier is the mother of counties of southern West Virginia as was Monongalia in the northern part of the State. From its original territory Cabell, Kanawha, Mason, Monroe, Nicholas, Webster, Jackson, Wayne, Boone, Putnam, and Roane Counties have been taken.

The county is divided into ten magisterial districts as follows: Anthony Creek, Blue Sulphur, Falling Springs, Fort Springs, Frankford, Irish Corner, Lewisburg, Meadow Bluff, White Sulphur, and Williamsburg. The town of Lewisburg maintained an independent school district until the County Unit bill went into effect.

The county takes its name from the river which flows across it, but just how the river secured its name is still in doubt, although it is generally believed it derived its name from the greenbriers which grow in abundance in the river valley. The county was one of the earliest settled and is rich in historic interest. The present boundaries of Greenbrier County, as earfully surveyed by topographers of the United States Geological Survey, are delineated on Maps I and II. accompanying this report in a separate Alta.

Area.—The area of Greenbrier County, as determined by planimeter from the topographic maps of the United States Geological Survey, surveyed in cooperation with the West Virginia Geological Survey is as follows:

Districts Square	Miles
Anthony Creek	137.22
Biue Sulphur	91.71
Falling Springs	180,0€
Fort Springs	34.38
Frankford	51.37
Irish Corner	45.53

Meadow Bluff

# Monthly, Annual, and Mean Precipitation in Inches at Lewisburg (El., 2250').

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept	Oet.	Nov.	Dec.	Annual
1900													
1991													
1902													
1994	2 90	0.00	0.00	0.00	2.19	4.99	0.00	0.29	3.90	0.01	1.80	2.01	42.62
1995	4 81	1 04	6.00	0 11	0.22	2.00	2.10	0.00	0.00	9.00	1.20		39.46
1909													49 90
1907													
1998	9 09	0 90	5 00	4 87	5 45	9.90	6 77	5.00	9.51	0 11	1 90	8 95	44 75
1909	2 2 2	9 14	4 8 4	8 98	2 77	9 47	9 74	1 99	9.75	9 50	9.05	9 65	85.56
1910	0.01	9 00	0.00	3 71	9 9 9	9.05	4 00	9 77	8 91	1 18	1 69	9 18	35.09
1911												9 15	49 09
1912	2.17	1.41	6.37	4.21	2.42	4.21	2.64	1.21	4 031	1.87	1.76	9 78	37.99
1918	6.47	2.71	5.18	8.94	4.14	2.77	9.47	2.97	2.90	4.19	9.20	2 46	42.99
1914	2.94	4.71	2.55	2.79	0.96	1.44	4.74	2.26	1.49	2.57	0.99	5.80	87.97
1915	4.44	2.94	9.84	2.18	2.88	4.07	2.95	2.65	4.91	4.96	2.17	2.92	68.69
1919	2.28	2.57	2.71	2.13	2.48	5.55	2.88	4.74	4.91	1.79	1.58	2.20	28.04
1917	2.71	4.07	7.26	2.18	1.88	2.99	8.45	2.95	2.82	2.29	0.75	1.58	29.91
1918	4.69	2.12	5.98	5.97	1.96	7.41	4.42	5.81	2.87	4.99	1.59	2.72	50.75
1919	4.87	2.85	2.12	2.51	5.92	5.44	7.59	8.80	2.17	4.99	8.74	2.29	48.89
1929	2.45	2.44	8.25	5.61	2.50	4.68	2.90	5.08	3.89	2.24	4.70	2.97	41.92
1921	1.95	2.79	1.31	2.24	2.29	2.10	2.61	6.25	2.98	9.95	4.18	4.42	89.44
1922	2.99	8.40	5.51	3.22	4.28	4.82	2.01	4.67	1.78	.74	9.91	6.04	42.26
1923	2.55	2.51	4 40	0 28	2.16	2.68	2.90	6.74	2.98	2.98	2.12	2.99	
1924	4.95	3.09	2.58	2.85	5.95	2.54	8.99	6.92	4.49	1.95	2.51	2.96	40.29
1925	2.16	2.17	1.45	3.05	2.94	5.68	2.57	2.80	1.22	5.56	2.20	1.10	82.82
1929	2.98	2.77											42.18
1927	1.52	5.82	2.75	5.94	1.96	3.61	6.75	4.92	3.26	1.18	2.17	3.71	44.07
1928	1.79	1.57	2.59	3.19	1.01	5,45	4.11	5.96	2.741	1.08	2.99	1.25	25.78
1929	2.77	3.55	8.91	4.93	6.41	2.97	2.71	2.99	9.79	5.51	4.71	2.27	42.43
1960	1.82	2.25	1.041	1.65	1.94	1.17	3.91	1.09	9.29	9.95	1.91	2.18	18.88
1981					1.72	1.45			2.66	0.06	0.97		*******
1932													
1988	3.52	4.10	2,89	2.800	5.72	1.87	7.26	4.10	1,89	2.78	1.25	2.54	89.29
1984		2.89	2.98	2,92	1.50	2.92	2.45	4.24	1.09	2.27			
1985			9.57		.78								*******
1936													******
Mran	0.44	2.83	8.72	6.83	381	8.52	4.99	8.92	2.99	1.99	2.47	8.10	59.70

# Monthly, Annual, and Mean Temperature in Degrees Fahrenheit at White Sulphur Springs (El., 1914').

	Jan.	1	Į,	Apr	X,	June	ig.	Aug.	Sopt	8	Nov.	Dec.	Anni
895						05.7	69.6	72.6	68.7	46.0			
897	. 20.0	36.2	43.1	56.5	54.7	68.2	75.9	72.0	63.0			*****	
N98			5.12	47.2	63.0	******		******	66.8	55.0	43.2	*****	
918	21.0	30.9	47.8	50.2	64.8		00.0	78.0	01.1	57.6			
010		I								1			
							1	70.4	65.2	55.0	46.6	32.4	
922	20.6	97 6	15 6	50 4	63.0	70 9	70.8	67 1	64.6	53.9	49.7	36.4	50.6
924	00.0	90.0	95 0	40.6	55 6	69 4	69 9	71 6	50 0	50 9	49.6	23 8	49.5
924	20.0	10.4	10.0	88 9	00.0	70.6	70 9	76 0	70.0	40 0	20.0	91 4	50 6
925	30.4	40.0	20.0	49.6	60.0	60.0	70.0	79 0	69 0	15.4.0	25.0	98 6	6.1
		30.0	30.4	40.0	02.0	47.7	73.4	00.0	47 6	40.0	10.0	00.0	5.4
927	. 33.6	42.0	45.5	95.2	08.4	02.2	20.9	00.0	01.0	50.1	40.2	30.0	09
928	32.6	34.9	41.6	50.6	59.8	07.5	72.8	78.2	38.0	32.6	10.6		
929	. 36.2	30.1	46.4	54.2	00.6	00.0	110.4	104.4	00.8	197.0	40.2	00.1	150.5
1030	36.6	36.8	36.2	52.1	61.8	07.1	72.6	08.9	00.8	49.0	37.4	20.8	50.0
931	. 36.3	33.2	35.6	50.4	59.6	68.6	75.6	69.0	67.6	34.6	GIG.	37.4	52.
1932	46.6	30.2	36.2	50.4	66.4	08.0	71.6	68.8	63.6	51.0	38.6	31.1	51.4
933	., 36.€	31.4	38.6	150.0	64.4	68.2	70.0	68.8	67.€	50.4	33.2	36.3	51.7
1934	34.1	27.0	41,8	52.8	66.5	75.9	77.6	72.6	67.2	55.8	46.3	31.0	54.3
036	26,0	36.2	45.6	49.5	62.2	69.4	73.6	73.6	106.5	56.1	40.6	33.0	32.1
Mean	199 6		149 0	181 1	61 (	100	170 6	76.5	65 1	150 2	49 5	29.6	150

# Monthly, Annual, and Mean Temperature in Degrees Fahrenheit at Lewisburg (El., 2250').

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oet.	Nov.	Dec.	Annual
1966					60.8	76.2	72.7	72.8	66.9	58.8	45.2	84.4	
1661	22.4	25.6	41.5	45.8	59.0	68.5	75.6	76.0	62.4	51.8	35.4	36.8	50.0
1962	28.8	26.2	41.2	47.4	62.2	65.4	72.6	69.6	62.0	54.8	48.8	32.9	51.0
1003	20.0	34.8	40.2	48.8	61.5	63.6	71.1	76.6	65.1	52.4	36.8	26.4	56.6
1964	28.4	28.5	42.2	47.1	60.1	68.2	60.4	69.6	65.6	51.8	27.6	52.2	50.7
1605	27.8	25.8	46.6	52.6			71.8						
1966	37.6	34.7	37.8	52.6			76.2						
1967	46.2	36.8	47.2	44.2	58.4	62.8	71.6	69.0	66.6	49.2	46.7	32.0	51.5
1968	28.3	28.6	48.1	54.5			72.5						
1966	25.8	39.8	46.4	52.4			69.6						
616	31.8	31.2	48.5	52.2	56.€	64.8	76.9	67.8	66.8		36.6	26.2	
1911	26.4	38.8	39.9	47.6	62.4	68.6	76.6	72.6	67.8	55.1	20.0	37.8	52.1
1912	22.6	28.6	39.9	54.2	61.2	65.9	71.2	67.7	66.8	54.1	46.5	55.2	56.7
1613	39.4	32.8	44.2	56.4			72.4						
1614	34.2	29.6	35.8	51.2			70.6						
1615	56.2	87.7	32.4	52.8	66.6	65.2	69.5	55.6	65.2	55.4	43.6	30.8	51.0
1916	28.4	35.2	38.2	40.6	62.7	65.6	72.6	71.6	61.4	52.6	42.6	31.7	51.4
1917	84.6	82.2	42.4	51.8	54.5	65.5	70.4	69.2	62.6	47.4	39.1	22.1	40.5
1918	166	946	46 5	45 7	64 4	65.8	67.4	79.9	58.8	56.6	41.4	38.5	5.1.1
1916	91 4	24.6	44 6	56 8	66.4	60.6	71.7	67.8	63.2	61.2	44.1	51.0	52.4
1926	90.8	36 4	46 6	48 8	57.1	64.8	67.8	66.2	65.6	54.1	41.2	33.6	56.5
1621	227	26 8	50 0	53 9	55.4	60.8	73.1	65.6	69.5	52.2	45.6	86.4	54.
1922	90 9	97 4	44 5	(55 A	63.6	88 8	71.7	88 8	65 0	54 6	41 6	966	50 2
1923	04.4	91 0	41 6	149 4	50.6	68 5	66.4	60 8	65.6	50 4	46 6	49 4	51.0
1924	90 6	91 4	65.4	49 7			65.3						
1925	01 0	47.4			50.0	160 6	76.6	47 6	60 0	40.0	20.0	99.6	Ke 4
1926	50.0	94.0	94.0	17.0	86.0	65.6	71.2	79.6	49.0	59.0	24 9	29.0	57 4
1927	00.2	41 7	44.4	67.0	66 9	64 5	66.4	65.6	64 1	54 \$	146 6	84 9	50 4
1925	00.0	05.0	12.2	04.7	67 4	104.5	76.4	77 0			40.0	94.0	63 3
1929	30.2	40.2	93.0	90.0	5.0 4	106.0	69.8	05.0	00.2	5 T C	49.0	95.5	57 6
1956	22.1	36.2	45.6	54.5		100.0	72.6	169.6	00.5	150 0	40 6	190 E	E 0 6
1921					02.0	100.0	75.2	00.0	00.0	54.0	150.0	20.0	02.0
1932	*****			******	00.0	4.4	71.4	******	40.0	50.0	30.0	F 4 4	******
1932	26.0	41.7	20.0	917.73	00.0	100.6	76.2		44.0	2.0	43.5	40.0	F 0 4
1634	38.1	33.8	40.5	51.3	49.0	74.0	75.3	173.0	00.0	04.4	91.1	40.0	00.9
1935	20.6	26.6	417.6	02.2		4.2	15.3	14.2	00.4	04.2	******	******	
1936			96.4										

Year	Jan.	Feb.	Mar.	Apr.	May	Oet.	Nov.	Dec.	Annus
1901	0.0	1.9	0.5	4.5			0.2	2.2	18.3
1902	8.2	8.2	7.2	5.9		T		******	
1008	10.5	5.0	T	T	******	T	4.0	3.0	22.5
1994		8.2	T	T		T	9.0	4.0	
1995		9.7	*******	1.3			T	3.0	
1096		7.0	10.0	T	T	1.8	2.8	1.5	23.1
1007		14.8	6.9	2.0		T	T	5.0	20.0
1008	13.2	17.0	2.5	T	0.5		0.0	13.2	55.4
1909	5.0	4.5	7.5	0.2			T	4.5	21.7
1910	6.2	4.5	1.8	T	T	T	T	8.2	20.7
1911		1.0	7.0		1111111		T	T	15.5
1912	12.0	4.0	12.0	T			1.5	3.0	32.5
1013		5.0	T			T	5.0	9.5	17.5
1914	16.5	29.5	18.5	T		T	1.0	17.5	89.9
1915	0.5	0.5	6.0				0.5	5.5	22.9
1919	11.0	5.5	7.0	10.0		*****		0.0	42.5
917	3.5	2.0	T	T		T	T	14.0	19.5
1018	25.5	3.0		8.0				0.3	34.7
1019	5.0	2.5	T				T	1.0	8.5
1920	1.0	0.9	T			T	8.0	2.9	15.9
1921	18.5	7.0		T		T	T	3.9	26.5
1022	14.0	15.5	8.0				2.0	T	34.5
923	1.5	8.0	T		1771177	T	T	2.0	9.5
1924	2.0	19.5	1.0				4.0	T	39.5
925	7.5	1.0	T	T	*******	4.0	T	Ť	12.5
1026	6.5	7.0	8.5	4.5	******	T	T	1.5	28.5
927	8.5	2.5	13.0				T	2.0	22.0
1928	0.5	T	8.0	8.5		******	T	1.5	15.5
1929	5.0	18.5	2.0	T			4.9	10.5	35.9
1980	11.5	2.9	2.0	Ť			4.9	9.5	29.9
Mean		6.8	4.3	1.4	T	0.2	1.9	4.4	26.8

# White Sulphur Springs (El., 1914').

Year	Jan.	Feb.	Mar.	Apr.	Мау	Oet.	Nov.	Dec.	Annual
1015	*****						T	7.0	
919	1.0	5.5	0.0	8.0	*******		T	11.0	34.4
1917	2.0	2.0	T	T		4.0	T	25.0	38.
918	27.0	2.0	******	18.0	*******	******			
920			*******				0.5	2.5	
921	29.0	5.0	******	T	******	******	T		
022	17.0	16.0		1.5	******			2.4	
028	8.2	5.0	******	******	1.0				
024	******	6.0	6.8	******			4.0	8.0	
925		4.0	т						
929	7.2	4.4	8.6	2.0				******	17.
927	3.5	6.9	2.5					T	12.
028			0.8	5.0					

# Monthly, Annual, and Mean Precipitation in Inches at White Sulphur Springs (El., 1914').

		_	-		_		_	_			_	_	-
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1805			********			1.84	5.04	3.87	1.65	1.05			
1896			******	2.70	2.10		5.30	8.00	5.15	0.00	5.07	*******	
1897	0.90	7.07	4.01	1.77	8.80	6.85	6.50	5.03	******		*******	*****	
1808	******			3.07	4.50	******			1.80	5.70	2.71		.,
1015	******		******					2.80	0.80	3.28	1.08	4.48	
1910	2.78	3.38	2.61	2.70	2.47	4.77		4.00	2.47	2.04	1.05		36.95
1017,	2.07	3.85	7.55	2.55	4.15	1.70	6.60	2.05	4.40	3.95	0.30		43.80
1018	3,60	2.57	5.40	5.00	3.10	*7.25	4.80	2.85	2.40	4.05	°1.50	*8.50	47.01
1910	*****	******	*****	****	*******	******	******	******	*******	2000 101			
1020		*******			******	****	******	3.83	3.32	0.50	8.44	2.15	
1021	2.08	2.55	0.83	8.50	8.20	2.22		4.01	7.02	2.58	2.58		38.05
1022	1.04	2.00	8.05	1.53	3.34	4.88	4.10	2.00	1.78	1.70	0.52		04.46
1023	4.82	8.78	2.18	2.00	2.04	2.88		3.15	4.70	1.23	2.80		35.60
1924	0.82	1.80	2.02	2.00	5.94	4.00		7.07	4.08	1.25	1.24		30.0€
1925	8.70	1.56	1.54	2.78	2.20	5.26		0.01	1.02	8.79	2.86		31.54
1020	5.52	1.48	2.47	1.07	2.80	0.90		5.01	1.71	8.50	2.30		30.20
1027	1.72	0.23	1.21	5.55	2.20	3.58	3.44	2.92	2.12	8.70	3.27		00.22
1920	2.12	1.15	2.51	2.07	1.00	4.80	3.40	4.54	8.15	2.05	1.00		34.79
1020	2.00	1.07	8,70	3,85	3.70	0.20		2.00	0.80	5,20	3.00		84.75
1000	1.87	1.55	1.20	1.70	2.25	0.00		1.20	0.45	0.80	1.71	1.45	15.00
1081	0.05	2.00	2.05	8.15	5.85		4.00	4.25	8.15	1.10			80.55
1932	8,20	3,35	4.35	3.09	3.15		2.70	2.00		4.10	8.20		30.87
1030	3.10	4.55	4.40	8.17	4.85	1.15		2.00	1.05	1.05	1.45		05.81
1904		*8.00	8.20	2.45	1.75	2.50		4.00	5.10	2.10	5.25	2.87	42.02
1935	5.02	2.10	8.25	8,45	3,05		8.40	3.25	4.20	1.25	4.50	2.70	51.81
1086	8,65	4.00	5,05	2.75	1.25	2.50	3.05	2.41	1.80	2.80	0.75	2.00	84.81
+M-un	2.92	2.79	8.63	3.11	3.15	8.31	8.04	3.48	3.08	2.05	2.32	2.00	37.38

*Partly interpolated, †1010-1018 and 1021-1030, inclusive.

d Value of Real Estate, Personal Property and Public Utility Property in Greenbree Councy, axes Levied and the Total Average Rate of Levy, for the Years 1929 to 1986, Inclusive.	sonal P	roperty an Rate of Le	vy, for the	Jility P	roperty 1929 to	in Green 1936, Inc	brier Co lusive.	unty
Учесы	sessed Valu	Assessed Value of Property			Taxes	Taxes Levied		Average Rate of
Year Real Pers	Personal Property	Public Utility Property	Total	On Real Estate	On Personal Froperty	On Public Utility Property		the \$10 Value-
	\$5,230,300	\$ 7,845,092	\$29,659,672	\$521,815	\$175,435	\$245,395	962,566	3.08
16,546,560	116,615	9,718,115	22,466,640	331,290	1905,298	326,266	750,219	
	3,266,470	10,131,700	22,777,130	149,864	61,294	266,562	414,720	
8,513,005 4,01	4,016,562	10,134,000	22,664,107	143,488		190,218	309,164	

Year	Last in Spring	First in Autumn	Last in Spring	First in Autumn
1931		Sept. 30	May 9	Oct. 17
1932	May 3	Sept. 25	May 29	Oct. 6
1933	April 27	Oct. 26	April 28	Oct. 19
1934	April 27	Oct. 13	April 28	Oct. 14
1935			April 17	Sept. 30
1936		Oct. 28	May 14	Oct. 28
Average	April 29	Oct. 6	May 6	Oct. 14

Lewisburg (EL. 2250').

White Sulphur Springs

Products.—Greenbrier County is fortunate in being able to boast of a diversified list of products of natural wealth. It may justly claim to be a coal mining, a lumbering, an agricultural, or a resort and mineral spring county. Few other counties in the State can offer so great a variety.

A broad limestone belt crossing the center of the county from north to south furnishes excellent agricultural land. The western side of the county produced over 2,000,000 tons of coal during 1930 with a value of over 83,000,000. Valuable growths of timber, both hard and soft woods, are found throughout the county with large acreages on both the east and west sides. The county is the most popular resort area in the State, both for resort hotels and summer camps in conjunction with several valuable mineral springs. Numerous limestone quarries are found throughout the limestone belt that can furnish limestone for any purpose.

The products will be treated in more detail under their respective headings.

The principal crops in Greenbrier in order of their importance are hay, corn, wheat, oats, Irish potatoes, barley, and buckwheat.

The principal animal products in order of their importance are eattle, sheep, horses, hogs, chickens, and turkeys. Dairy products (included under eattle) are a very important resource in this county.

Property Valuation .- According to the State Tax Com-

Population.—The following table, taken from the United States Census Returns for 1930, shows the population of Greenbrier County by districts for the last three enumerations:

Alderson, P. O. in Monroe County, R125, P250, S100.

Williamsburg P30, 819 CHCPION P6 Nutterville S22 TES BIOON CLUMICA 220 P213, S54 SRID White Sulphur Springs Meadow Blun SZU Maxwellon PS, S24 Cornstalk S11 SIEV Vago 535 Marfrance P32 COLGOVA S27 Chintonville S48 Ours snun 1.68 Lewisburg Ri75, P335, CIERTO IIS InorT Срагисо Р7 98 Justing ZGA SHEST Spring Creek S15 Camp Alleghany Leonard S18 IS UMBT Culdwell P15, S110 828 100ms Rep' 28 OUTLAUDES HIM KIGHGL ST4 sine Sulphur Springs отс элофия HUERRIT SZ6 Grassy Meadows S7 Blaker Mills S7 P201, S5 Bingham 53 Ronceverte Ribb, PTRATE HIR STO Frankford P34, S52 Bellburn P4 Richlands S23 Fort Spring P22 628 onny Renicks Valley SIZ 18 Kingsy Renick P29, S215 E813 242 East Rainelle P138 AHOHIMA Rainelle P159, S78 zed upofuv Guinwood P109, S78 oug PES HOATY Organ Cave S15 PIS HOSWBOIL

routes emanating therefrom.

votes. The following table compiled from the United States (Miles Following table compiled from the United States (Miles Following table to the following table following table following table following table following the letters R, P, and S force and the miles table following the letters R, P, and S force are an office indicate the following as of April 3, 1366; M, and S force on turnal routes emansing theoretron; P, post-office boxes on tarial routes emansing theoretron; P, boxes on star in office to the following the state of the following table state of the state of

Alderson town, total	1,458	1.401	1.252
In Greenbrier County	930	841	677
In Monroe County	528	560	575
Falling Springs District	2.735	2,752	5,689
Failing Springs town	355	263	270
Fort Springs District	3,720	3,585	3,443
Ronceverte city	. 2,254	2.319	2.157
Frankford District	2.078	1,956	
Frankford town	. 140	110	102
rish Corner District	. 2,420	1,947	1.846
Lewisburg District	3.022	2,403	2,558
Lewisburg town	1 293	1,202	803
Meadow Biuff District	11 540	3,928	2,688
East Raineile town*	1.272		
Marfrance town*	1.066		
Rainelle town	920	566	
White Suiphur District	3,693	2,837	1,609
White Suiphur Springs town	1 484	837	338
Williamsburg District	2.272	2,229	2,454
Williamsburg town	148	161	120
Totals for county	35,878	26,242	24,833
*East Rainelle town incorporated in 19 1926.			town in
TOWNS AND INDUS	TRIES.		
LEWISBURG.			
Lewisburg, the county-seat, stands	on the	site of o	ld Fort
Inion and was named in homes of	C1	4. 7	Y .
Union, and was named in honor of	General	Andrew	Lewis
Union, and was named in honor of who was active in military operations	General	Andrew vicinity	Lewis

1.050 1.224 1.164

Anthony Creek Division

Blue Sniphur District

Lewisburg. Lewisburg, the county-seat, stands on the site of old Fort Union, and was named in honor of General Andrew Lewisburg and the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street of the street

College for Women which dates its history back to 1812, and is the successor of Lewisburg Seminary, Lewisburg Female Institute, and Lewisburg Academy. The town is well supplied with churches and is represented by the Methodist, Presbyterian, and Episcopal as well as a church for the colored in abbitants. Because of its institutions of learning and churches Lewisburg had always been known as a town of culture. The United States beach mark at Lewisburg is 2084 feet above sealed. Its population according to the 1930 Census was 1293.

### RONCEVERTE.

Ronceverte was laid out in 1871 by Colonel Ceeil Clay and incorporated in 1882. It was given the name of the French equivalent of Greenbrier (Ronce—brier, vert—green), the river along which it is situated. The town was a result of the construction of the Chesapeake and Ohio Railway. Its growth was largely determined by its timber industries, its convenient access to an excellent agricultural region and its location at the junction of the Greenbrier Division of the Chesapeake and Ohio with the main line of the railroad. It is now the largest town in Greenbrier County.

The town has two banks, with capital stock and resources of \$1,500,000 one weekly newspaper; one theater; an armory; a concentration depot for receiving milk and cream from the neighboring dairies; and a large steam generating power unit of the Virginia Public Service Company.

The town is well supplied with elementary and high schools, as well as with nine churches.

The water system and filtration plant are municipally owned and operated.

A United States Government bench mark at Ronceverte is 1665 feet above sea-level. The population of Ronceverte according to the 1930 Census was 2254.

### WHITE SULPHUR SPRINGS.

The town of White Sulphur Springs is located in the southeast part of the county in a wide valley out by Howard

east of Charleston on the Midiand Han (C. S. Monte is served by the main line of the Chesapeake and Ohio Railway. The land upon which it is situated was originally patented to Nathan Carpenter, who built his cabin near the spring and removed his family to it in 1774. It was incorporated in 1910. The town is built largely around the famous White Sulphur Springs resort which furnishes employment for a large number of the inhabitants. Aside from numerous hotels and tourists' houses within the corporate limits numerous excellent summer homes are located within a few miles radius of the town. The Government has established one of its Federal Fish Hatcheries here. It is also local headquarters for the Labar Nursery that does a large business in West Virginia evergreens.

In 1930 the town had a population of 1484. Its elevation

is 1917 feet above sea-level. ALDERSON.

The town of Alderson is located along the Greenbrier River, being partly in Monroe and partly in Greenbrier, near their common corner with Summers County. The town as originally incorporated in 1890 included only that part situated in Monroe County, but in 1902 the charter was amended to include that portion of the town lying in Greenbrier County. The principal business section is on the Monroe side while its main residential section is on the Greenbrier side with the latter county having the largest number of inhabitants, 930 of a total of 1458, according to the 1930 Census.

The town is served by the main line of the Chesapeake and Ohio Railway. It is situated upon the flood-plain and terraces of the Greenbrier River with an elevation of 1555 feet above

sea-level. The Alderson Academy, a Baptist school, is located here but has recently (1932) been consolidated with Broaddus College at Philippi and will be removed to that place.

A Federal Industrial Institution for women is maintained on the Monroe side of the river. One of the several excellent summer camps (Camp Greenbrier) that are located along the Greenbrier River is located on the Greenbrier County side.

consists of supplying the needs of the rich farming community that surrounds the town.

### RAINELLE.

Rainelle is located on a broad terrace near the junction of Sewell Creek and Meadow River in the western side of Greenbrier County. It is primarily a lumber town and is situated in the midst of one of the finest hardwood lumber tracts in the State. The town was incorporated April 25, 1913, and was named in honor of John and T. W. Raine, pioneer lumber, railroad, and coal mine operators in this area. The town is almost entirely made up of employees of the Meadow River Lumber Company which boasts the finest and largest hardwood lumber mill in the country.

The town is supplied with well-equipped hotels, bank, schools, and churches. The growth of the town was similar neous and in conjunction with the building of the Sewell Valley Railroad (now owned by the Chesapeake and Ohio) and the Meadow River Lumber Company plant.

The Midland Trail (U. S. Route 60) passes through Rainelle. The population of the town in 1930 was 920. The elevation near the center of the town is 2425 feet above sea-level.

### EAST RAINELLE.

East Rainelle, formerly Sewell Valley, and separated from Rainelle proper only by Sewell Creek, was incorporated under its own charter in 1921. The town is made up largely of small business establishments along the Midland Trail, which bisects the town, that sever the immediate town and surrounding area.

In 1930 the town had a population of 1272.

### MARFRANCE.

Marfrance, a coal-mining town, is located on the headwaters of Meadow Crcek, a tributary of Meadow River on the western side of the county.

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nature covering such a large area can always be improved as new information is brought to light. The present information on the area, however, appears sufficiently complete that new geologic discoveries other than those predicted in the text will probably be largely of a type that are of only academic interest. For example, a single fossil, Lepertitia clongular willsensis, a variety reported by the Maryland Survey as occurring in the Wills Creek, has been found in the white quartrite making the small cave at Alvon, with identification by Wells, which would seem to indicate that the quartrite might not be Keefer (Clinton) but belongs in the Wills Creek Formation.

To Mr. R. C. Tucker the authors are indebted for editing, indexing, and piloting the book through the press. Practically every member of the Survey Staff had aided in some measure and special acknowledgment is made to Miss Irene Sneigher for the laborious work of typing the namuserint.

This book is a general geologic and economic report on Greenbrier County, West Virginia. As shown in the Table of Contents, it contains a chapter on Historical and Industrial Development, a chapter on Physiography, seven chapters ou Geologic History, Structure, and Stratigraphy, four chapters on Mineral Resources, and one chapter on Paleontology, as well as an Appendix giving all available spirit-level bench marks and railroad levels for the county.

In a separate Atlas, Maps I and II, respectively, show the topography and geology of the county. For these maps the topographic base was assembled and photolithographed from the standard topographic quadrangles as surveyed and published by the United States Geological Survey in cooperation with the West Virginia Geological Survey, with certain cultural correctious added by the authors. On this corrected base

the geologic map was drawn.

The field work for this report was begun by Price in June, 1929, and continued by him during the summer months of 1930 and 1931. Price was assisted in the field during the summers of 1929 and 1930 by John P. Nolting, Jr. During the first half of the three summer mouths of 1931, Price was assisted by Charles W. Furbee, Jr. His assistant during the latter half was E. T. Heck. Lack of available funds caused virtual suspension of the work on this report during 1932, 1933, and 1934. The appointment of Price as State Geologist prevented his resuming field work on the report and the task of completing it was assigned to Heek in July, 1935. The field work was brought up to date, as of 1937, and completed by Heek under the direction of Price during the years of 1935, 1936, and 1937. Heck was assisted for short periods by Charles E. Hare and S. S. Galpin. The manuscript was completed in December, 1938. The chapter on Paleontology is the work of the late Dr. John L. Tilton and Professor Dana Wells, present cooperating Paleontologist. The chemical tests, except as otherwise specified in the text, were made by B. B. Kaplan and Homer A. Hoskins, Survey Chemists.

Including a portion of both the plateau and folded Appalachian regions. Greenbrier County offers a most interesting area for geologic study. The outeropping rocks, including those from the lower Silurian to the Kanawha Group of the Pennsylvanian, embrace a total of about 14,385 feet of strata and contain large quantities of coal, limestone, building stone, clays, iron ore, and some manganese ore. In addition, the

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Whorter, Mr. G. W. Watts, Mr. J. C. Kennedy, Mr. Swing, Mr. W. W. Coleman, Mr. J. W. Raine, Mr. B. L. erts, Mr. R. B. Holt, Mr. H. H. Blackburn, and Mr. Tuckwiller whose extraordinary interest in mineral mand whose wide knowledge of many interesting outerograposures have materially added to the value of the responsers have materially added to the value of the responsers have materially added to the value of the responsers have materially added to the value of the responsers have materially added to the value of the responsers when the response is the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the response of the r

PAUL H. PRICE E. T. HECK.

Morgantown, W. Va., December 15, 1938.

# ERRATA.

Page 12, line 2 from top. for Division, read District,
Page 27, line 17 from bottom, for Costal, read Costal,
Page 28, Reverse figure. Top is on binding edge.
Page 36, line 17 from bottom, for channel, read channels.

Page 38, line 17 from bottom, for channel, read channels.

Page 39, first line of table, for source to, read source of.

Page 42, line 11 of table, for Preaser Branch, read Peaser Branch

Page 44. line 13 of table, for Bear Run, read Bear Branch.

Page 45, line 14 of table, for Old Knob Branch, read Job Knob E Page 76, transfer heading to part of table above years 1922-23 Page 115, line 12 from top, for subferraneus, read subterraneus

Page 116, line 13 from bottom, for bettles, read beetles.

Page 155, line 11 from top, for basel, read basal.

Page 188, line 26 from bottom, add Section after Renick Static Page 204, lines 11 and 12 from bottom, for Rensselaria, read Rensselaria.

Pages 210 and 211, for Renick, read Renick Station.
Pages 210 and 211, for Renick Valley, read Renicks Valley.
Page 229, line 14 from bottom, for number, read member.

### LETTER OF TRANSMITTAL

To His Excellency, Honoreble Hower A, Holt, Governor of West Virginis, and President of the Geological Survey Commission.

Ste:

I have the honor and pleasure to transmit herewith for publication the Detailed Geologic Report and accompanying topserable and scaled recognity accounts.

by myself and E. T. Heck The county contains 1022 8 somer miles of territory and is therefore, the second largest in point of size in the State. Greenbrice County is rich in many ways including minerals, sails, other counties in the State may have fared better at the hands of Providence in some reineral resources certainly none has been more fewerable blossed from the point of class of disamity of resources. The antire county was, before the coming of the white man entirely coroned with a fine growth of timber with hardwoods predominating. It is interesting to note that the forests of the county can be roughly divided into three districts just as ean the ecology, and is, of course, a reflection of the latter. The mountainous sections of the west and porthwest are characterized by angue harded; and valley both and athers that thrive at high altitudes, with bardwoods predominating below 3,000 feet. The main limestone section lying between the mauntainous area and Greenbries River produced excellent timber most of which was hardwoods such as white oak, red oak poplar black walnot hickory, and wild cherry. East of the Greenbrier River to the State line and especially along Anthory and Howard Creeks the predeminating species was white pine.

In the vorters side of the county there is a vide zone of Cubraliferone or Faustvarian robe soluting large reserved of New River and Poschottes cook now in settler development, of the county is a vide which the control of the county is a vide belt of Minnisophin robe compared of their instances of the Greenbert Series with overpting both of red halse and shall junctiones of the Janua Church Series and the county of the county of the county of the county amountainly for grazing and for collectable of crops. The Green trainer Series has affected an instantantial snapply of literative untilst four protecting all purposes for which limetone may be surriers gover control, and the county of the county of sources of the county of the county of the county of the surriers gover control in 1981.

In the contern part of the county, the rocks of Devotion and Silurian are not suitable for agriculture because of their generally silicons nature but offer possibilities for iree on and management both of which need further atoly. Sandatones suitable for building purposes and clays and shales staptable to brisk and the manufacture are found throughout the county. The mineral springs of the county represent once of its withable resources and these conscious with its parts streams and agreetable attacked to the county with its parts streams and agreetable attacked to the county of the angulitation of the county of the county of the county of the county which and numers compa, and the many for counter border which and of creativity County the most attack before which and of creativity County the most attack.

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It is especially fitting that this report is released under your administration as Governor eince Greenbriar is your native county.

Respectfully submitted,

> PAUL H. PRICE, State Geolog

Morpantown, W. Va., June 30, 1909.

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able for building purposes and clays and shales adaptate to briek and tile manufacture are found throughout the county. The mineral springs of the county represent one of its valu-

The mineral springs of the county represent one of its valuable resources and these together with its pure streams and agreeable elimate have led to the development of the magnificent White Sulphur Springs resort area; the several boys and girls schools and summer camps; and the many fine summer homes which make Greenbrier County the most attractive vaestion

which make Greenbr land in the country.

The field studies of the agricultural soils have been completed by a soil specialist of the Bureau of Chemistry and Soils of the U. S. Department of Agriculture in cooperation with the West Virginia Geological Survey, and a report together with a soil map will be published in the near future. With its completion we will have a geologic, a topographic, and a soils map as well as a geologic and soils report on each country of the State. It is senselally fitting that this report is released under your

administration as Governor since Greenbrier is your native

eounty.

Respectfully submitted,

PAUL H. PRICE, State Geologist.

Morgantown, W. Va., June 30, 1939.

Virginia, and President of the Geological Survey Commission.

SIR:

I have the honor and pleasure to transmit herewith for publication the Detailed Geologic Report and accompanying topographic and geologic maps covering Greenbrier County prepared

by myself and E. T. Heck. The county contains 1022.8 square miles of territory and is. therefore, the second largest in point of size in the State. Greenbrier County is rich in many ways including minerals, soils, timber, waters, climate, and especially her fine people. While other counties in the State may have fared better at the hands of Providence in some mineral resources certainly none has been more favorably blessed from the point of view of diversity of resources. The entire county was, before the coming of the white man, entirely covered with a fine growth of timber with hardwoods predominating. It is interesting to note that the forests of the county can be roughly divided into three districts just as can the geology, and is, of course, a reflection of the latter. The mountainous sections of the west and northwest are characterized by spruce, hemlock, and yellow birch and others that thrive at high altitudes, with hardwoods predominating below 3,000 feet. The main limestone section lying between the mountainous area and Greenbrier River produced excellent timber, most of which was hardwoods such as white oak, red oak, poplar, black walnut, hickory, and wild cherry. East of the Greenbrier River to the State line and especially along Anthony and Howard Creeks the predominating species was white pine.

white place.

The county from or Pennylvania rocks containing large reserves at Now. River and Posahontas coals now in active development. West of the Greenbrier River and extending the entire length of the county is a wide belt of Mississippian rocks composed of thick limestones of the Greenbrier Series with overlying beds of red shale and shaly limestones of the Mauch Chunk Series. These rocks when weathered form certain soil types used most successfully for grazing and for cultivation of crops. The Greenbrier Series with cash called the successfully for grazing and for cultivation of crops. The Greenbrier Series with cash affords an inexhaustile supply of limestone suitable for practically all purposes for which limestone may be used, i. e., industrial, chemical, and agricultural. Numerous

quarries now operating attest their worth.

In the eastern part of the county, the rocks of Devonian and Silurian are not suitable for agriculture because of their generally siliceous nature but offer possibilities for iron ore and

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